HISTORY INFORMATION FOR THE FOLLOWING MANUAL:

SERVICE MANUAL

RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

ORIGINAL MANUAL ISSUE DATE: 7/2002

ALL REVISIONS AND UPDATES TO THE ORIGINAL MANUAL ARE APPENDED TO THE END OF THE PDF FILE.

REVISION DATE	REVISION TYPE	SUBJECT
7/2002	No revisions or updates	are applicable at this time.
8/2002	Supplement-1	New CRT's introduced for KP-57WS500 ONLY after S/N's 9200001 (P. 88)
		Correction to Service Data List for KP-65WS500 to improve greenish cutoff in
		MOVIE mode and VIVID mode. (P22)
		Correction to Exploded View Cover (KP-51WS500/57WS500 ONLY) parts lists
		to indicate correct location and new part numbers for Screen Holders. (P. 85)
10/2002	Correction-1	HV Hold Down Circuit Operation Check and Adjustment Table Corrected
		(C8188 should be C8118)
		Added Locator Lists to D and A PWB's
1/2003	Supplement-2	New CRT's introduced. Affects S/N's 9,700,001 and up.
4/2003	Supplement-3	Additional information added to Supplement-2. D and C Board P/N's added.
11/2003	Correction-2	Updated data relating to CR, CG and CB Boards.
		Affects Pages 55-57 (Schematics), 88 (Exploded View), 90-93 (Parts List).
10/2004	Removed Note from sec	ction 2-12-1. Setup For Adjustment. Note is intended for use by the factory
	during production, and	should not be performed by service technicians.Replaced Page 38 with Page 38





SERVICE MANUAL

RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA





RM-Y909

COLOR REAR VIDEO PROJECTOR



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SPECIFICATIONS

Power Requirements 120V AC, 60Hz

Power Consumption (W)

In Use (Max) 230W In Standby Under 1 W

Inputs/Outputs DVI-HDTV

1 terminal, 3.3V T.M.D.S., 50 ohms

The DVI-HDTV input terminal is compliant with the EIA-861 standard and is not intended for use with personal computers.

Video (IN)

4 total (1 on front panel)

1Vp-p, 75ohms unbalanced, sync negative

S Video (IN)

3 total (1 on front panel)

Y: 1Vp-p, 75ohms unbalanced, sync negative

C: 0.286Vp-p (Burst signal), 75ohms

Audio (IN)

6 total (1 on front panel) 500 mVrms (100% modulation) Impedance:47 kilo ohms Audio (VAR/RIX)

1 total

500 mVrms at the maximum volume setting (Variable)

500 mVrms (Fixed)

Impedance (Output):1 kilo ohm

TV Out

1 total

Video: 1 Vp-p 75 ohms unbalanced, Sync negative

Audio: 500 m Vrms (100% modulation) Impedance (output): 1 kilo ohms

Control S (IN/OUT)

1 total Minijacks

Component Video Input

2 (Y, PB, PR)

Y: 1.0 Vp-p, 75 ohms unbalanced, sync negative

P_B: 0.7 Vp-p, 75 ohms; P_R: 0.7 Vp-p, 75 ohms

RF Inputs

2 total

Converter

1 total

	KP-51WS500	KP-57WS500	KP-65WS500				
Speaker Output (W)	20W x 2						
Dimensions (W x H x D)							
mm in	1194 x 1310 x 630 mm 47 ^{1/8} x 51 ^{5/8} x 24 ^{7/8} in	1326 x 1377 x 690 mm 52 ^{1/4} x 54 ^{1/4} x 27 ^{1/4} in	1542 x 1452 x 735 mm 61 x 57 x 29 in				
Mass kg Ibs	76 kg 167 lbs 9 oz	89 kg 196 lbs 3 oz	125 kg 275 lbs 8 oz				

Projection System

3 picture tubes, 3 lenses, horizontal in-line system

Picture Tube

7-inch high-brightness monochrome tubes (6.3 raster size), with optical coupling and liquid cooling system.

Projection Lenses

High performance, large diameter hybrid lens F1.1

Antenna

75 ohm external terminal for VHF/UHF

Television System

NTSC, American TV Standard

Channel Coverage

VHF: 2-13/ VHF: 14-69/ CATV: 1-125

Screen Size (measured diagonally)

51 inches (KP-51WS500) 57 inches (KP-57WS500)

65 inches (KP-65WS500)

Supplied Accessories

Remote Control RM-Y909 Batteries (2) size AA (R6)

Optional Accessories

A/V Cable (VMC-810/820/830 HG)

Audio Cable (RKC-515HG)

Component Video Cable (VMC-10/30 HG)

Control S Cable (RK-G69HG)

AV Receiver (STR-V555ES or equivalent)

WARNINGS AND CAUTIONS

CAUTION

Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield, or carbon painted on the CRT, after removing the anode.

WARNING!!

An isolation transformer should be used during any service to avoid possible shock hazard, because of live chassis. The chassis of this receiver is directly connected to the ac power line.



⚠ SAFETY-RELATED COMPONENT WARNING!!

Components identified by shading and $ilde{\Delta}$ mark on the schematic diagrams, exploded views, and in the parts list are critical for safe operation. Replace these components with Sony parts whose part numbers appear as shown in this manual or in supplements published by Sony. Circuit adjustments that are critical for safe operation are identified in this manual. Follow these procedures whenever critical components are replaced or improper operation is suspected.

ATTENTION!!

Apres avoir deconnecte le cap de l'anode, court-circuiter l'anode du tube cathodique et celui de l'anode du cap au chassis metallique de l'appareil, ou la couche de carbone peinte sur le tube cathodique ou au blindage du tube cathodique.

Afin d'eviter tout risque d'electrocution provenant d'un chássis sous tension, un transformateur d'isolement doit etre utilisé lors de tout dépannage. Le chássis de ce récepteur est directement raccordé à l'alimentation du secteur.



ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

Les composants identifies par une trame et par une marque 🛆 sur les schemas de principe, les vues explosees et les listes de pieces sont d'une importance critique pour la securite du fonctionnement. Ne les remplacer que par des composants Sony dont le numero de piece est indique dans le present manuel ou dans des supplements publies par Sony. Les reglages de circuit dont l'importance est critique pour la securite du fonctionnement sont identifies dans le present manuel. Suivre ces procedures lors de chaque remplacement de composants critiques, ou lorsqu'un mauvais fonctionnement suspecte.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or touching high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are specified values. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

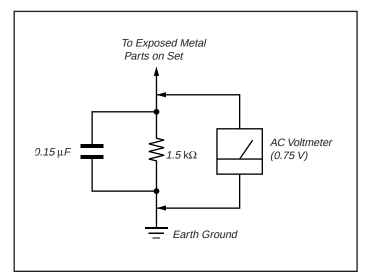


Figure A. Using an AC voltmeter to check AC leakage.

Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instructions.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. The Simpson's 250 and Sanwa SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery-operated digital multimeters that have a 2 VAC range are suitable (see Figure A).

How to Find a Good Earth Ground

A cold-water pipe is a guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms.

If a cold-water pipe is not accessible, connect a 60- to 100-watt troublelight (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential (see Figure B).

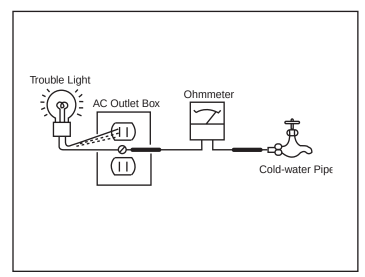


Figure B. Checking for earth ground.

SELF-DIAGNOSTIC FUNCTION



The units in this manual contain a self-diagnostic function. If an error occurs, the STANDBY/TIMER LED will automatically begin to flash. The number of times the LED flashes translates to a probable source of the problem. A definition of the STANDBY/TIMER LED flash indicators is listed in the instruction manual for the user's knowledge and reference. If an error symptom cannot be reproduced, the Remote Commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

Diagnostic Test Indicators

When an error occurs, the STANDBY/TIMER LED will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the LED will identify the first of the problem areas.

Results for all of the following diagnostic items are displayed on screen. If the screen displays a "0", no error has occurred.

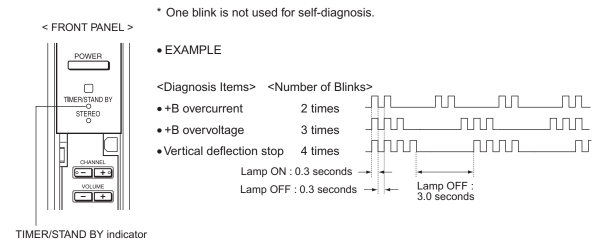
Diagnostic Item	No. of times STAND BY / TIMER lamp flashes	Probable Cause Location	Detected Symptoms
Power does not turn on	Does not light	Power cord is not plugged in.Fuse is burned out (F6001). (G Board)	Power does not come on.No power is supplied to the TV.AC Power supply is faulty.
+B overcurrent (OCP)*	2 times	H.OUT (Q8024) is shorted. (D Board) +B PWM (Q8035, Q8038) is shorted. (D Board)	Power does not come on. Load on power line shorted.
+B overvoltage (OVP)	3 times	IC501 is faulty. (G Board) IC5002 is faulty. (G Board)	Has entered standby mode.
Vertical deflection stopped	4 times	±15V is not supplied. (D Board) IC8003 is faulty. (A Board)	 Has entered standby state after horizontal raster. Vertical deflection pulse is stopped. Power line is shorted, or power supply is stopped.
White Balance Failure (Not Balanced)	5 times	Video OUT (IC7101, IC7201, IC7301) is faulty. (CR, CG, CB Boards) CRT drive (IC309) is faulty. (A Board) Screen (G2) is improperly adjusted. **	No raster is generated. CRT Cathode current detection reference pulse output is small.
Low B OCP/OVP (Overcurrent/Overvoltage) ***	6 times	+5 line is overloaded. (A, B Boards)+5 line is shorted. (A, B Boards)	No picture
Horizontal deflection stopped	7 times	 Q8035, Q8038 is shorted. (D Board) 	
High-voltage error	8 times	T8005 is faulty. (D Board)	
Audio error	9 times	to ± 19V line is shorted. (A, B Boards) IC708 is faulty. (A Board) PS701 or PS702 is opened. (A Board)	No sound

^{*} If a +B overcurrent is detected, stoppage of the vertical deflection is detected simultaneously. The symptom that is diagnosed first by the microcontroller is displayed on the screen.

** Refer to Screen (G2) Adjustments in Section 2-2 of this manual

^{***} If TIMER or STAND BY indicator blinks six (6) times, unplug the unit and wait 10 minutes before performing the adjustment.

Display of Standby/Timer LED Flash Count



Release of TIMER STAND BY indicator blinking

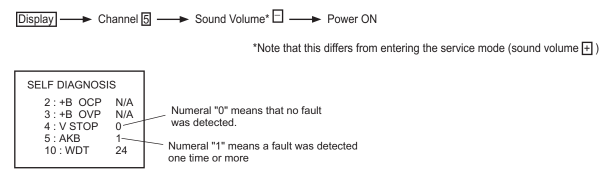
The TIMER/STANDBY indicator blinking display is released by turning OFF the power switch on the TV main unit or removing the plug from the power.

Self-Diagnosis Screen Displays

In cases of malfunctions where it is not possible to determine the symptom such as when the power goes off occasionally or when the screen disappears occasionally, there is a screen display on whether the malfunction occurred or not in the past (and whether the detection circuit operated or not) in order to allow confirmation.

Screen Display Method

Quickly press the remote command button in the following order from the standby state.



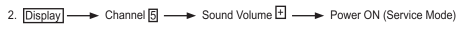
Self-Diagnosis Screen Display

The results display is not automatically cleared. In case of repairs and after repairs, check the self-diagnosis screen and be sure to return the results display to "0".

If the results display is not returned to "0" it will not be possible to judge a new malfunction after completing repairs.

Method of Clearing Results Display

1. Power off (Set to the standby mode.)



3. Channel ■ ENTER (Test reset = Factory preset condition)

Method of Ending Self Diagnosis Screen

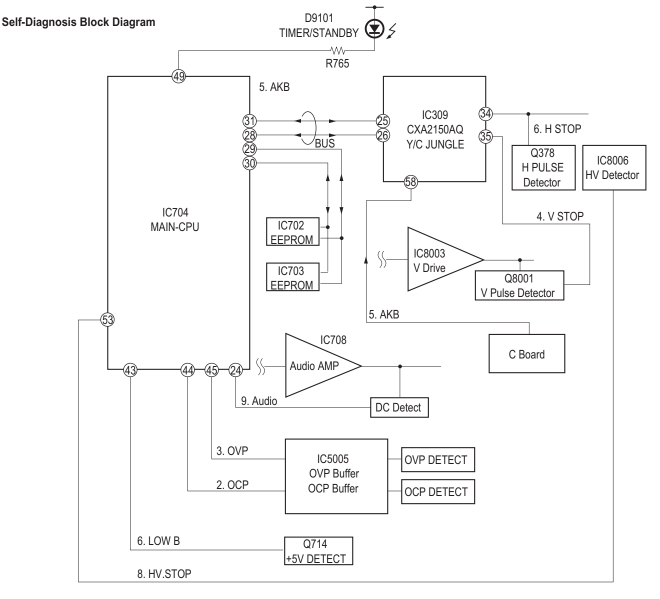
When ending the self-diagnosis screen completely, turn the power switch OFF on the remote commander or the main unit.

Self-Diagnosis Function Operation

- OCP Low B and +B line detect DET SHORT, and shut-down POWER ON RELAY.

 Reset by turning power on/off. In case of +B is loaded approx. 1.5A or more, microcomputer detects it via **IC5005.**
- OVP In case of +B becomes approx. 150V or more, POWER ON RELAY shuts down and microcomputer detects it via **IC5005**. Reset by turning power on/off just the same as OCP.
- Low B Occurs when set +5V is out
- V Stop In the case of the V Drive disappearing, Q8001 detects it and shuts-down the POWER ON RELAY. The microcomputer detects it and causes the LED to blink.
- AKB IK detection. Makes LED blink when microcomputer doesn't detect IK, returns of IC309 (CXA2150AQ) 20 seconds or more.
- H Stop In case H DRIVE disappears, Q378 detects it and shuts-down POWER ON RELAY.

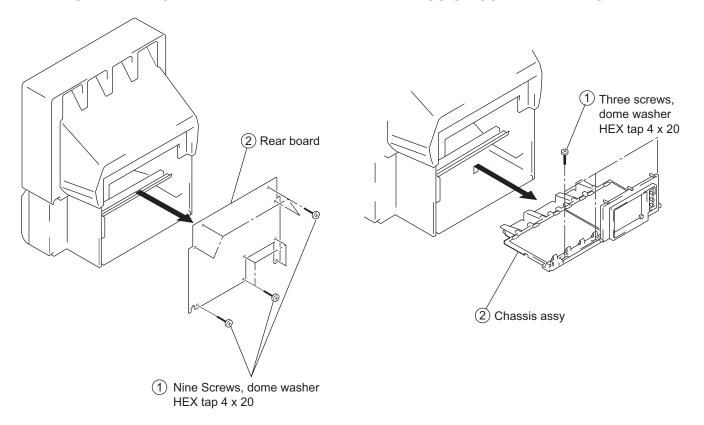
 Microcomputer receives H Stop data from Q378 and makes the LED blink.
- HV Stop In case HV becomes 33kV or more, **IC8006** detects it and shuts-down POWER ON RELAY. The microcomputer makes the LED blink.
- Audio In case of DC component overlaps the output of Audio Amp., the microcomputer detects it and shuts-down POWER ON RELAY. The microcomputer makes the LED blink.



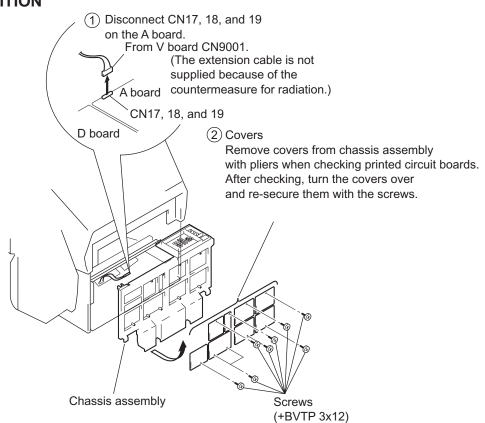
SECTION 1: DISASSEMBLY

1-1. REAR BOARD REMOVAL

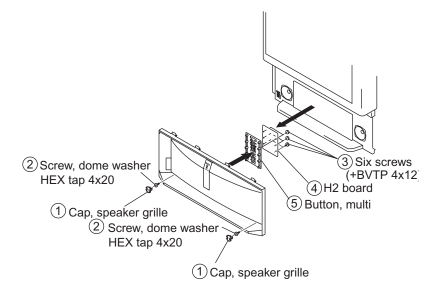
1-2. CHASSIS ASSEMBLY REMOVAL



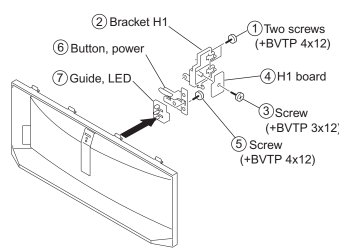
1-3. SERVICE POSITION



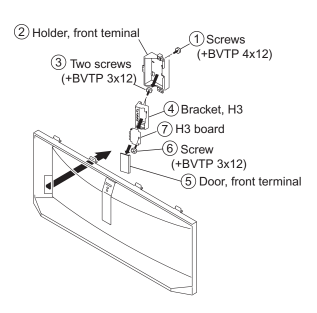
1-4. H2 BOARD REMOVAL



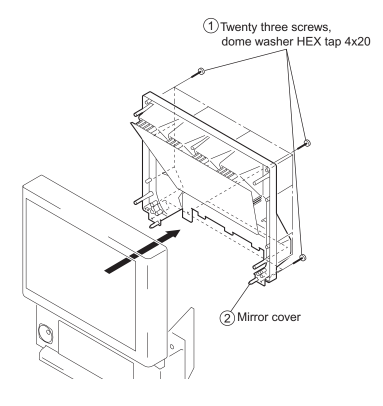
1-5. H1 BOARD REMOVAL



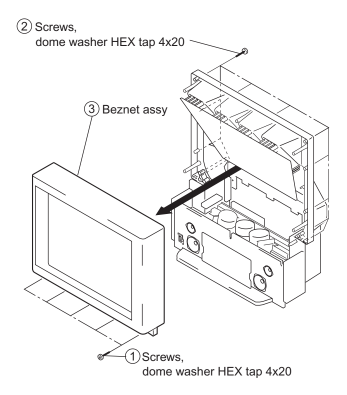
1-6. H3 BOARD REMOVAL



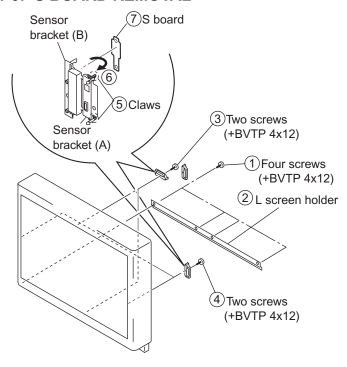
1-7. MIRROR COVER REMOVAL



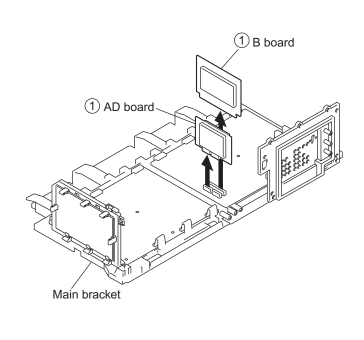
1-8. BEZNET ASSEMBLY REMOVAL



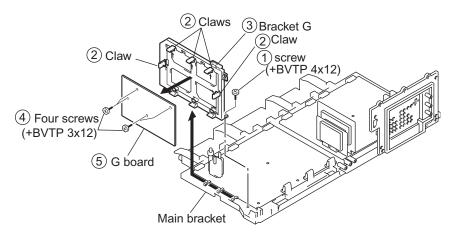
1-9. S BOARD REMOVAL



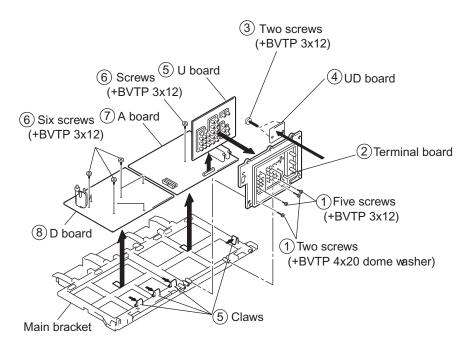
1-10.AD BOARD AND B BOARD REMOVAL



1-11. G BOARD REMOVAL



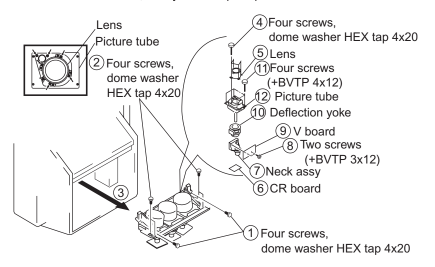
1-12.TERMINAL BOARD, A BOARD, D BOARD, U BOARD, AND UD BOARD REMOVAL



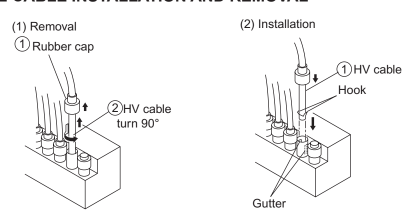
1-13.PICTURE TUBE REMOVAL

CAUTION Removing the arrow-marked screws is strictly prohibited.

If removed, it may cause liquid spill.



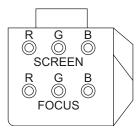
1-14. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL



SECTION 2: SET-UP ADJUSTMENTS

2-1. SCREEN VOLTAGE ADJUSTMENT (COARSE ADJUSTMENT)

- 1. Receive the Monoscope signal..
- 2. Set BRIGHTNESS to 50% and PICTURE to minimum.
- 3. Turn the red VR on the focus block all the way to the left and then gradually turn it to the right until the retrace line is barely visible.
- 4. Gradually turn the control to the left until the retrace line disappears.

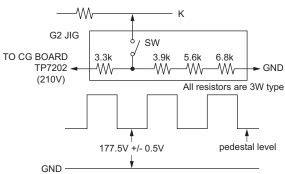


FOCUS Block

2-2. SCREEN (G2) ADJUSTMENT (FINE ADJUSTMENT)

If the jig described below is available, it is recommended that the G2 Fine Mode Adjustment be performed to set the screen controls to their optimal condition. If desired, you can build the jig illustrated below, using 3-watt resistors. Please note that if the proper voltage is not obtained with the listed resistor's values, then increase or decrease one of the values in the resistor network to obtain the correct voltage.

- 1. Select VIDEO-1 mode no signal applied (the screen must be black).
- 2. Connect the G2 JIG.
- 3. SW on JIG.
- 4. Connect an oscilloscope to the TP7101(KR), TP7202(KG) and TP7301(KB) of CR board, CG board, and CB board.
- 5. Adjust red, green, and blue screen voltage to 177.5+/-0.5V with screen VR on the focus block.

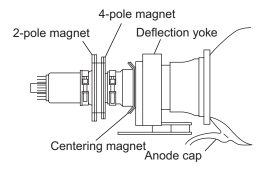


2-3. DEFLECTION YOKE TILT ADJUSTMENT

- 1. Connect the color bar generator monoscope pattern to Video 1 input.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Loosen the CRT's deflection yoke set screw and align the tilt of the deflection yoke so that the horizontal bars at the center of the monoscope pattern are horizontal.
- 4. After aligning the deflection yoke fasten it securely to the funnel-shaped portion (neck) of the CRT.
 - The tilt of the deflection yoke is aligned in the mode.
- 5. Cover the green and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps), then repeat steps 3 and 4 for the red CRT.

Cover the green and red CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps), then repeat steps 3 and 4 for the blue CRT.

Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.



2-4. FOCUS LENS ADJUSTMENT

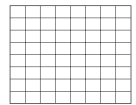
In this adjustment, use the remote commander while in service mode. For details on the usage of the service mode and the remote commander, please refer to section

2-10. ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER.

- 1. Loosen the lens screw.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Turn the green lens to adjust to the optimum focus point with the crosshatch signal.
- 4. Tighten the lens screw.
- Cover the green and blue CRT lenses with the lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 6. Turn the red lens to adjust to the optimum focus point with the crosshatch signal.
- 7. Tighten the lens screw.
- 8. Cover the green and red CRT lenses with the lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Turn the blue lens to adjust to the optimum focus point with the crosshatch signal.
- 10. Tighten the lens screw.
- 11. After adjusting the items:
 - 2-5. FOCUS VR ADJUSTMENT.
 - 2-6. 2-POLE MAGNET ADJUSTMENT,
 - 2-8. 4-POLE MAGNET ADJUSTMENT,

reconfirm the optimum focus point and adjust again if necessary.

* Every time 6 is pressed, the test signal changes to: "crosshatch+video signal" \rightarrow "crosshatch+borderline(black)" \rightarrow "crosshatch(black)" \rightarrow off



Test Signal

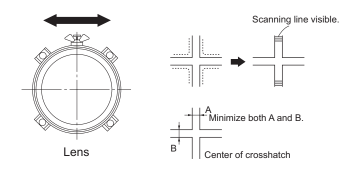
Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

2-5. FOCUS VR ADJUSTMENT

- 1. Set generator to crosshatch.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 3. Turn the green focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- 4. Cover the green and blue picture lenses with lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 5. Turn the red focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- Cover the green and red picture lenses with lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 7. Turn the blue focus VR on the focus block to adjust to the optimum focus point with the crosshatch signal.
- 8. After adjusting the items:
 - 2-4. FOCUS LENS ADJUSTMENT,
 - 2-6. 2-POLE MAGNET ADJUSTMENT,
 - 2-8. 4-POLE MAGNET ADJUSTMENT,

reconfirm the optimum focus point and adjust again if necessary.

Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.



2-6. 2-POLE MAGNET AND CENTERING MAGNET ADJUSTMENT

- 1. Set the picture mode to PRO and picture to MAX.
- Either select the PJED Test Pattern dot hatch signal or apply an external dot signal.
- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 4. Turn the focus VR on the focus block to the left (counter clockwise) and set it to overfocus to enlarge the spot.
- 5. Adjust the CRT's 2-pole magnet so that the small bright spot is in the center.
- 6. Align the focus VR on the focus block and set it for the best focus.
- 7. Apply a Monoscope signal to the set.
- Adjust the H-CENTERING and V-CENTERING roughly by the centering magnets.
- 9. Check 2-pole magnet adjustment. If necessary repeat steps 1-6.
- 10. Repeat steps 1 through 9 for the red CRT covering the green and blue CRT lenses with lens caps to allow only red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps) and adjust the red focus control on the focus block.
- 11.Repeat steps 1 through 9 for the blue CRT covering the red and green CRT lenses with lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps) and adjust the blue focus control on the focus block.



Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

2-7. CENTERING MAGNET ADJUSTMENT

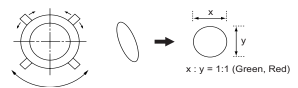
Not required - Combined with 2-6 2-Pole And Centering Magnet Adjustment.

2-8. 4-POLE MAGNET ADJUSTMENT

- 1. Set the picture mode to PRO and picture to MAX.
- 2. Receive the Dot signal.
- 3. Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 4. Turn the (green) focus VR on the focus block to the right (clockwise) and set it to under-focus to reduce the spot.
- 5. Adjust the 4-pole magnet so that the small spot in the center of the screen becomes round for green and red.
- 6. Adjust the blue spot to an oval shape X:Y=1:1.2

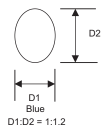
Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

Use the center dot



2-9. BLUE DEFOCUS ADJUSTMENT

- Setup: Apply a Dot Hatch Signal and set the mode to Pro Mode. Change the color temperature to Cool in the user's menu.
- 2. Cover the red and green CRT lenses with lens caps to allow only blue to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- Turn the blue focus VR on the focus block to the right (clockwise) to make the round dot oval.



- Check the flare with a high luminance signal to make sure the flare is minimal while the bright spot is located in the center, If not, readjust the 2 and 4-pole magnets.
- 6. Check for uniformity on a 100% IRE to an all white signal.

Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

2-10.ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER

All of the circuit adjustments can be made by using the remote commander (RM-Y909).

NOTE: The following test equipment is required:

- 1. Pattern Generator (with component outputs)
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio oscillator

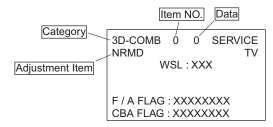
2-10-1.METHOD OF ENTERING THE SERVICE ADJUSTMENT MODE

SERVICE MODE PROCEDURE

- 1. TV must be in Standby mode. (Power off)
- Press "DISPLAY", "5", "VOL +", then "POWER" on the remote commander.

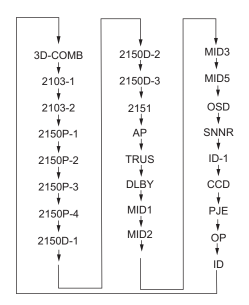
(Press each button within 1 second of pressing the previous button.)

SERVICE MODE ADJUSTMENT



- 3. The screen displays the item being adjusted within that category.
- 4. Press 1 or 4 on the remote commander to select the adjustment item.
- 5. Press 3 or 6 on the remote commander to change the data.
- Press 2 or 5 on the remote commander to select the adjustment category.

Every time you press 2 (Category up), service mode changes in the order shown below:



- If you want to go back to the most recently saved value, press "0" then "ENTER" to read the memory.
- Press "MUTING" then "ENTER" to write the new adjustment data into memory.
- 9. When you want to exit the service mode, turn the power off.

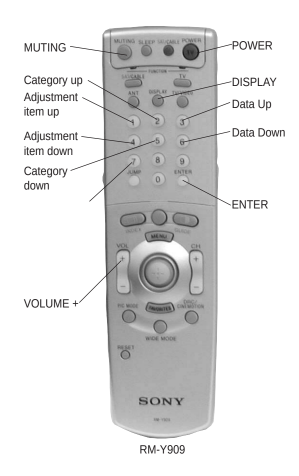
Note: Press "8" then "ENTER" on the remote commander to restore the factory settings for user controls and channel memories (this will also turn set off and then on to exit the service mode).

2-10-2.MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, turn the power off with the remote commander.
- 2. Turn the power ON and set to service mode.
- Cycle through the adjusted items again and confirm that the adjustments were saved.

2-10-3.ADJUSTING BUTTONS AND INDICATOR

Note: When the PJE mode (which displays an internally generated signal) is activated, several buttons on the remote commander will have different functions than the ones listed below. Therefore, when in the PJE mode, refer to section 2-12-3 for button functions.



2-11 SERVICE DATA LISTS

11. APPENDIX

	APPEN						
		PD64082					
Reg.l	No &Nam	e FUNCTION					-
			·	ideo1-4		rideo	_
			Standard	Non-standard	Standard	Non-standard	_
0	NRMD	Operation mode setting	0	1	3	3	_
1	YAPS	Y-output correction	3				
2	CLKS	System clock setting	1				_
				/ideo1-4		rideo	_
			Standard	Non-standard	Standard	Non-standard	
3	NSDS	Selection for standard/non-standard signal processing	0	0	0	0	
4	MSS	Selection for inter-frame/inter-line processing	0				
5	KILS	Killer processing selection	1				
			RF	Video1-4			
6	CDL	C-signal phase with respect to the Y-signal	3	3			_
			NRMD=0	NRMD=1	NRMD=2	NRMD=3]
7	DYCO	DY detection coring level	2	2	2	2	
8	DYGA	DY detection gain	10	10	10	10	<u>]</u>
9	DCCO	DC detection coring level	5	5	5	5	
10	DCGA	DC detection gain	5	5	5	5	
11	YNRL	Frame recursive YNR nonlinear filter limit level	1 (-
12	CNRL	Frame recursive CNR nonlinear filter limit level	1				
			RF	Video1-4	Video5,6,7		
13	VTRH	Hysteresis for Hsysnc non-standard signal detection	1	1	1		1
14	VTRR	Sensitivity for Hsysnc non-standard signal detection	1	1	1		1
15	LDSR	Sensitivity for frame non-standard signal detection	2	2	2		1
			VM=off	VM=Low	VM=Mid	VM=High	1
16	VAPG	V-aperture compensation gain	0	0	0	0	1
17	VAPI	V-aperture compensation convergence point	0	0	0	0	1
				SNNR=0	SNNR=1	SNNR=2	SNNR=3
18	YPET	Y peaking filter center frequency	3	0	0	0	0
19	YPFG	Y peaking filter gain	8	0	1	2	3
			SNNR=0	SNNR=1	SNNR=2	SNNR=3	
20	YHCO	Y output high frequency component coring	0	1	1	1	Note: YHCO & YHCG are defined
21	YHCG	Y output high frequency component coring gain	1	1	1	1	directly by SNNR data.
22	HSSL	Hsync slice level	12			L	
23	VSSL	Vsync slice level	8	1			
24	ADCL	ADC clock delay	3	1			
	1.555		NRMD=0	NRMD=1	NRMD=2	NRMD=3	1
25	D2GA	Moving detection gain	4	4	4	4	1
	KILR	Killer detection reference	3	 	•	· ·	1
20	NILK	Trailer defection reference	3				

	OMB uP	DATA LIGITO									
	lo &Nam			Τ							
	OP	Option:Selection of comb filter&recursive n.re	duction types	1	7						
	UP	Option. Selection of comb litterarectisive filter	uuciion types.	RF	CVideo1	SVideo1	CVideo2	SVideo2	CVideo3	SVideo3	CVideo4
20	NR1	Noise reduction on/off		0	O O	3 video 1	0	1	0	3 VIUEU3	0
	NR2	SNNR control on/off		0	U	l l	U	ı	0	<u>'</u>	
	WSL	Noise level detection level data		0	Read data						
	HPLL	H-PLL filter		1	Tread data						
		Burst PLL filter		1	_						
	FSCF	Burst extraction gain		0	_						
	PLLF	PLL loop gain		1	_						
34	FLLI	I LE 100p gain		RF	Video1-4	Video5,6,7	ī				
35	CC3N	Selection if a line-comb filter C separation filter	ar characteristic	0	0	0					
	HDP	Fine adjustment of the system H-phase	or Grianacteristic	5	U	U	1				
	BGPS	Internal burst gate start position		4							
	BGPW	internal burst gate start position		10							
39	TEST	Test bit * forbidden setting		0							
	WSC	Amount of noise detection coring		1	4						
	*****	7 amount of molec detection dering		RF	Video1-4	Video5,6,7	T				
41	LIND	DRC-M line-doubling setting for non-standard	0	0	2	†					
	PFGO	* Not used	o.g. a.c	3	, in the second	-	1				
72	1100	1101 0000			_						
				SNNR=0	SNNR=1	SNNR=2	SNNR=3				
#16	VAPG		0	0	0	0					
		XA2103-1			_	-					
	lo &Nam										-
			RF/Video1-4	Video5,6-480i	Video7-480i	7					
			P&P Left	P&P Left	P&P Left	1					
			-DRC	-DRC	-DRC						
0	YLEV	Y-Out gain	34	40	40	1					
1	CLEV	Cb&Cr-Out gain	27	46	46	†					
			RF	Video1-4		-					
2	SCON	Sub contrast									
3	SCOL	Sub color									
4	SHUE	Sub hue									
5	YDLY	Y/C delay time	0	0							
			RF	Video1-4	Svideo	Video 5,6-480i	Video7-480i	SNNR=0	SNNR=1	SNNR=2	SNNR=3
	SHAP	Sharpness	5	4	4	4	8	0	1	2	3
7	SHF0	Sharpness f0 selector	3	3	3	3	0				
	PREO	Sharpness pre/over-shoot ratio	3	0	0	0	3				
9	BPF0	Chroma band filter f0 setting	3	0	0	0	0				
	BPFO	Chroma band filter O setting	0	3	3	3	3				
	BPSW	Chroma band filter on/off	1	0	0	0	0				
	TRAP	Y block chroma trap filter on/off	0	0	0	0	0				
13	LPF	Y Cb Cr-Output LPF on/off	1	1	1	1	1				
			RF	Video1-4	Video5,6	Video7		•			
	AFCG	AFC Loop gain	1	0	0	0					
	CDMD	V countdown system mode selector	3	3	3	3					
16		H&Vsync slide level setting	0	0	0	0					
		Masking of macrovision signal on/off	1	1	1	0	1				
	HALI	H automatic adjustment on/off	0	0	0	0	[
	PPHA	H TIM phase adjustment video	7	7	7	7	i .				

100	1	CXA2103-1		RF//ideo1-4	Video5,6-480i	Video7-480i						
				P&P Left	P&P Left	P&P Left	_					
				-DRC	-DRC	-DRC						
20	CBOF	Cb Offset Adjustment		Bito	Bito	34	Note: CBOF ac	djustment does	not affect Video	. 7		
21	CROF	Cr Offset Adjustment				32		djustment does				
22	CBO2	Cb Offset Adjustment		0	0	OZ.		justment only at		, ,		
	CRO2	Cr Offset Adjustment		0	0			justment only a				
20	OITOZ	or enectriquenion.				Favorite	INOIC. ONOZ da	Justinioni only a		Favorite	1	
			Single Picture	UBLK-0	UBLK-1	UBLK-2	UBLK-3	UBLK-4	UBLK-5	UBLK-6	UBLK-7	
24	ATPD	Auto-pedestal Inflection Point	0	0	0	2	0	0	2	3	2	
	DCTR	DC Transmission Ratio	0	0	0	1	0	0	2	2	3	
		20 Harrennester Haute					_			_		
ITS	C-YCT C	CXA2103-2										
	No &Nam											
-25.1					RF/Video1-4	Video5,6,7-480	Note: Data in	the right column	n is used when	main signal is N	OT 480i	
					P&P Right	P&P Right				0.9 10 14		
					5	, DRC	Note: Sub sig	nal goes throug	h DRC, when m	nain signal is 48	0p, 1080i, or 720	aC
0	YLEV	Y-Out gain			34	38		99	,	···· -··g·· ·-		- [-
1	CLEV	Cb&Cr-Out gain			27	31	_					
	0	January 2 and game			RF	Video1-4	_					
2	SCON	Sub contrast					_					
3	SCOL	Sub color										
4	SHUE	Sub hue					_					
5	YDLY	Y/C delay time			0	0	_					
	1021	i, e delaj iii.e			RF	Cvideo	Svideo	SNNR=0	SNNR=1	SNNR=2	SNNR=3	
6	SHAP	Sharpness			4	4	4	0	1	2	3	
7	SHF0	Sharpness f0 selector			3	3	3	· ·		_		
8	PREO	Sharpness pre/over-shoot ratio			0	0	0	t				
9	BPF0	Chroma band filter f0 setting			0	0	0	ŧ				
	BPFO	Chroma band filter O setting			0	0	0	t				
	BPSW	Chroma band filter on/off			0	0	0	t				
12		Y block chroma trap filter on/off			0	0	0	ŧ				
13	LPF	Y Cb Cr-Output LPF on/off			0	0	0	†				
10		1 Ob Or Output Er i Orijon			RF	Video1-4		1				
14	AFCG	AFC Loop gain			1	0	Note: Rea No	14 to 19 are the	same data as	CXA2103-1		
15		V countdown system mode select	ctor		3	3	1.0.0.7.0910		3010 00			
	SSMD	H&Vsync slide level setting			0	0	†					
17	HMSK	Masking of macrovision signal or	n/off		1	1	†					
18	HALI	H automatic adjustment on/off			0	0	†					
	PPHA	H TIM phase adjustment video			7	7	†					
		printed asjudantoni nuoo			•	Video5,6,7-480	d					
					P&P Right	P&P Right	1					
	1					, DRC						
						, 3	†					
20	CBOF	Cb Offset Adjustment					4					
20	CBOF	Cb Offset Adjustment Cr Offset Adjustment										
	CBOF CROF	Cb Offset Adjustment Cr Offset Adjustment		<u> </u>		P&P &	Favorite		1	P&P &	Favorite	
				Single Picture	UBLK-0		Favorite UBLK-2	UBLK-3	UBLK-4		Favorite UBLK-6	UBI
21			&P & Favorite	Single Picture	UBLK-0	P&P & UBLK-1	Favorite UBLK-2 2	UBLK-3	UBLK-4	P&P & UBLK-5	Favorite UBLK-6	UBL 2

Rea.N	lo &Nam	FUNCTION															
			RF	Cvideo	Svideo	Video	,6 480i \	Video5,6 480F	Video	5,6 1080i	P&	Р	Video7 vga	Video7 480i	Video7 480p	Video7 1080i	
0	SBOT	Offset for SBRT	0	0	0	,	5	7		7	7		7	0	5	15	
1	YOF	DC-offset for Y	0	0	0	()	0		0	0		7	5	7	7	
2	CBOF	DC-offset for Cb	35	35	35	3	7	40		31	35		49	32	49	49	
3	CROF	DC-offset for Cr	36	36	36	3	9	41		31	36	3	49	31	49	49	
4	SBRT	Sub Bright															_
5	RDRV	R output drive															
6	GDRV	G output drive	31														
7	BDRV	B output drive															
8	RCUT	R output cutoff															
9	GCUT	G output cutoff	31														
10	BCUT	B output cutoff															
			51WS500							57W						S500	
			Vivid	Std	Movie		ro	Vivid		Std	Mov	-	Pro	Vivid	Std	Movie	Pro
11				0 (no memory)													
12	SBOF	Offset for SBRT	63	63 (no memory)		63 (no r		63		memory)	63		63 (no memor		63 (no memory	63	63 (no memory)
13		Offset for RDRV	64	63 (no memory)		63 (no r		65		memory)	67		63 (no memor		63 (no memory	67	63 (no memory)
14		Offset for GDRV	63	63 (no memory)		63 (no r				memory)	63		63 (no memor		63 (no memory	63	63 (no memory)
	BDOF	Offset for BDRV	69	63 (no memory)		63 (no r		69		memory)	56		63 (no memor		63 (no memory		63 (no memory)
	RCOF	Offset for RCUT	63	63 (no memory)		63 (no r				memory)	64		63 (no memor		63 (no memory		63 (no memory)
17	GCOF	Offset for GCUT	63	63 (no memory)		63 (no r				memory)	63		63 (no memor		63 (no memory		63 (no memory)
18	BCOF	Offset for BCUT	65	63 (no memory)	61	63 (no r	nemory)	66	63 (no	memory)	62	2	63 (no memor	y) 65	63 (no memory	61	63 (no memory)
ODT		VA0450D 0															
		XA2150P-2 settin e FUNCT		noae													
	lo &Nam			A I/D ==f========			4										
0		PIC_ON:RGB ou			uise on/on		7										
2	BLKB	BLK BTM:RGB					3										
3	LIML	PLIMIT LEV:Thr			h innute		0										
4	PABL	P ABL:DC-level					15										
5	SABL	S ABL:S ABL ga		detection for FL	AN ADL		0										
6	AGNG			M/AGING B mod	dos on/off		0										
7	AKBO	AGING_W/AGING_B:AGING_W/AGING_B modes on/ofl AKBOFF:Automatic/Manual =Cut off setting					0										
	ANDO	ARBOFF:Automatic/Manual = Cut off setting					RF/Vide		5 6 480	i Video5.	6 480P	Video5	6 1080i	P&P			
8	SYPH	SYNC_PHASE:F	lsync delay wit	th respect to Vide	20		0		0 0	n videos,)	0			
9	CLPH	CLP PHASE:Inte					3		3		3		3	3			
10		CLP_GATE:Swit			nulse with Hevr	nc	0		0))	0			
11	JAXS	JAXIS:color axis		a mornar damp	paide with Hoyl		0							J			
	BLKO	BLKO:Blanking s					0										
12	DLICO	DENO.DIAIRING S	WILOIT														

CRT	Driver CX	A2150P-3							
Reg.1	No &Name	FUNCTION				Vivid			
			RF	Cvideo	Svideo	Video5,6 480i	Video5,6 480P	Video5,6 1080i	P&P
0		SYSTEM:Signal bandwidth setting	1	1	1	1	1	2	2
1		VM_LEV:VM_OUT level	3	3	3	2	2	3	3
2	VMMO	System Micro pin#40	1	1	1	1	1	1	0
3	VMCR	VM_COR:VM_OUT coring level	0	0	0	1	1	3	3
4	VMLM	VM_LMT:VM_OUT limit level	3	3	3	3	3	3	3
5	VMF0	VM F0: VM f0	2	2	2	2	2	2	2
6		VM_DLY:VM_OUT phase	1	2	2	2	2	0	1
7	SHOF	Offset for USHP=SHOF x 4	0	1	1	2	3	3	3
8		SHP_F0:Sharpness circuit f0	1	1	1	1	1	0	1
9	PROV	PRE/OVER:Y signal pre/over-shoot ratio	0	0	0	3	3	3	3
10	F1LV	SHP_F1:Sharpness for higher f0	0	0	0	0	1	3	3
11	CDSP	SHP_CD:Sharpness in part of high color saturation	3	3	3	3	3	3	3
12		LTI_LEV:Luminance transient improvement	3	3	3	3	3	3	3
13	LTMD	LTI_MODE:LTI mode setting	1	1	1	1	0	0	1
14	CTLV	CTI_LEV:Chrominance transient improvement	0	0	0	0	0	0	0
15	CTMD	CTI_MODE:CTI mode setting	0	0	0	0	0	0	0
16	UBOF	Offset for UBRT	0	0	0	0	7	9	7
17	UCOF	Offset for UCOL=UCOF x 2	3	3	3	3	3	0	2
18	UHOF	Offset for UHUE	0	0	0	0	0	0	0
19	MIDE	MID enhancement setting	3	15	15	7	11		
CRT	Driver CX	A2150P-2 Video7 Settings for Vivid Mode							
	No &Name								
	ALBK		-						
1	RGBS		-						
	BLKB		-						
3	LIML		-						
	PABL		-						
5	SABL		-						
6	AGNG		-						
7	AKBO		-						
			Video7 VGA	Video7 480i	Video7 480P	Video7 1080i			
8		SYNC_PHASE:Hsync delay with respect to Video	0	0	0	0			
9	CLPH	CLP_PHASE:Internal clamp pulse phase	3	3	3	3			
10	CLGA	CLP_GATE:Switch for the gated internal clamp pulse with Hsync	0	0	0	0			
11	JAXS		-		•	•	•		
12	BLKO		-						

CRT	Driver C	KA2150P-3 DVI Settings				
Reg.	No &Nam	e FUNCTION		Vi	vid	
			Video7 VGA	Video7 480i	Video7 480p	Video7 1080i
0	SYSM	SYSTEM:Signal bandwidth setting	2	1	1	3
1	UVML	VM_LEV:VM_OUT level	2	2	2	3
2	VMMO	System Micro pin#40	1	1	1	1
3	VMCR	VM_COR:VM_OUT coring level	0	0	0	0
4	VMLM	VM_LMT:VM_OUT limit level	3	3	3	3
5	VMF0	VM F0: VM f0	0	1	1	0
6	VMDL	VM_DLY:VM_OUT phase	2	1	1	2
7	SHOF	Offset for USHP=SHOF x 4	0	2	2	3
8	SHF0	SHP_F0:Sharpness circuit f0	1	1	1	1
9	PROV	PRE/OVER:Y signal pre/over-shoot ratio	3	3	3	3
10	F1LV	SHP_F1:Sharpness for higher f0	0	0	0	0
11	CDSP	SHP_CD:Sharpness in part of high color saturation	3	3	3	3
12	LTLV	LTI_LEV:Luminance transient improvement	0	3	3	3
13	LTMD	LTI_MODE:LTI mode setting	1	0	0	1
14	CTLV	CTI_LEV:Chrominance transient improvement	0	0	0	3
15	CTMD	CTI_MODE:CTI mode setting	0	0	0	0
16	UBOF	Offset for UBRT	2	2	2	2
17	UCOF	Offset for UCOL=UCOF x 2	0	1	0	0
18	UHOF	Offset for UHUE	0	0	0	0
19	MIDE	MID enhancement setting	8	7	11	0

teg.No &Name			,	Standar	t						Movie							Pro			
	RF	CV	SV	V5,6	V5,6	V5,6	P&P	RF	CV	SV	V5,6	V5,6	V5,6	P&P	RF	CV	SV	V5,6	V5,6	V5,6	P&
				480i	480P	1080i					480i	480P	1080i					480i	480P	1080i	1
#0 SYSM	1	1	1	1	1	2	2	1	1	1	1	1	2	2	1	1	1	1	1	2	2
#1 UVML	2	2	2	2	2	2	3	1	1	1	1	1	1	1	0	0	0	0	0	0	0
#2 VMMO	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#3 VMCR	1	0	0	1	1	3	3	1	1	1	1	1	3	3	3	3	3	3	3	3	3
#4 VMLM	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
#5 VMF0	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
#6 VMDL	0	2	2	2	2	1	1	1	2	2	2	2	1	1	2	2	2	2	2	1	1
#7 SHOF	1	0	0	0	2	3	3	1	1	1	1	1	1	1	0	0	0	0	0	0	(
#8 SHF0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
#9 PROV	0	3	0	0	0	0	0	3	3	3	3	2	2	3	3	3	3	2	3	2	2
#10 F1LV	0	0	0	0	1	3	3	0	0	0	1	2	3	3	0	0	0	1	2	3	3
t11 CDSP	3	3	3	3	3	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	C
#12 LTLV	2	2	2	2	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#13 LTMD	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1
#14 CTLV	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#15 CTMD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#16 UBOF	7	7	7	7	7	9	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
#17 UCOF	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
t18 UHOF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#19 MIDE	2	14	14	6	10			1	13	13	5	9			0	12	12	4	8		-

CRT	Driver CX/	A2150P-3		•		
Reg.N	No &Name	FUNCTION	SNNR=0	SNNR=1	SNNR=2	SNNR=3
#1	UVML		0	0	0	0
#3	VMCR		0	+1	+2	+3
#10	F1LV		0	-1	-2	-3
#11	CDSP		0	0	0	0
#12	LTLV		0	0	0	0
#14	CTLV		0	0	0	0
#19	MIDE		0	0	0	0

CRT	Driver CX	A2150P-3 Video7 setti	nas for	standaı	rd. mov	ie and r	oro							
	lo &Name				dard			Мс	vie			Pro		
									Video7					
			VGA	480i	480p	1080i		480i	480p	1080i		480i	480p	1080i
#0	SYSM		2	1	1	3	2	1	1	3	2	2	2	3
#1	UVML		2	2	2	2	2	1	1	1	2	0	0	0
#2	VMMO		1	1	1	1	1	0	0	0	1	0	0	0
#3	VMCR		0	0	0	0	0	0	0	0	0	0	0	0
#4	VMLM		3	3	3	3	3	3	3	3	3	3	3	3
#5	VMF0		0	1	1	0	0	1	1	0	0	0	0	0
#6	VMDL		2	1	1	2	2	1	1	2	2	2	2	2
#7	SHOF		0	3	3	3	0	1	1	1	0	0	0	2
#8	SHF0		1	1	1	1	1	1	1	1	1	1	1	1
#9	PROV		3	3	3	3	3	3	3	3	3	3	3	3
#10	F1LV		0	0	0	0	0	0	0	0	0	0	0	0
#11	CDSP		3	3	3	3	0	0	0	0	0	0	0	0
#12	LTLV		0	2	3	3	0	1	2	2	0	0	0	0
#13	LTMD		1	1	0	1	1	1	1	1	1	1	1	1
#14	CTLV		0	0	0	3	0	0	0	2	0	0	0	0
#15	CTMD		0	0	0	0	0	0	0	0	0	0	0	0
#16	UBOF		2	4	4	4	2	2	2	2	2	2	2	2
#17	UCOF		0	0	0	0	0	0	0	0	0	0	0	0
#18	UHOF		0	0	0	0	0	0	0	0	0	0	0	0
#19	MIDE		8	6	10	0	8	5	9	0	8	4	8	0

NVM ADDRESS: see the next page

CRT Driver CXA	2150P-3				
Reg.No &Name	FUNCTION	SNNR=0	SNNR=1	SNNR=2	SNNR=3
#1 UVML		0	0	0	0
#3 VMCR		0	+1	+2	+3
#10 F1LV		0	-1	-2	-3
#11 CDSP		0	0	0	0
#12 LTLV		0	0	0	0
#14 CTLV		0	0	0	0
#19 MIDE		0	0	0	0

CRT	Driver C	XA2150P-4									
Reg.N	No &Nam	e FUNCTION	Vivid	Standard	Movie	Pro					
0	UPIC	PICTURE:Picture	63	44	31	31					
1	UBRT	BRIGHT:Brightness	26	31	31	31					
2	UCOL	COLOR:Color	31	31	31	31					
3	UHUE	HUE:Hue	31	31	31	31					
4	USHP	SHARPNESS:Sharpness	32	40	31	31					
5	UTMP	Color Temperature	2	1	0	1					
6	UDCL	DCOL:Dynamic color setting	2	2	0	0					
				•	•						
			RF/Video1-4	Video5,6 480i	Video5,6 480P	Video5,6 1080i	P&P	Video7 vga	Video7 480i	Video7 480p	Video7 1080i
7	AXIS	COL_AXIS:color matrix setting	0	0	0	0	0	0	0	0	0
							cture Mode Viv				
			RF/Video1-4	Video5,6 480i	Video5,6 480P	Video5,6 1080i	P&P	Video7 vga	Video7 480i	Video7 480p	Video7 1080i
8	UGAM	GAMMA_L:RGB output GAMMA correction	5	4	4	1	5	0	4	4	1
9	AGAM	GAMMA_LVoid Data									
			UGAM-0	UGAM-1	UGAM-2	UGAM-3	UGAM-4	UGAM-5	UGAM-6	UGAM-7	
	GSBO	Offset for SBRT	0	0	0	0	0	0	0	0	
	GCOO	Offset for UCOL	0	0	0	0	0	0	0	0	
12	GHUO	Offset for UHUE	0	0	0	0	0	0	0	0	
					•	Pi	cture Mode Viv	/id		•	
			RF/Video1-4	Video5,6 480i	Video5,6 480P	Video5,6 1080i	P&P	Video7 vga	Video7 480i	Video7 480p	Video7 1080i
	UBLK	Initial Black Level	6	6	6	6	4	0	6	6	6
14	ABLK	Void Data			•					•	· _
			UBLK0	UBLK1	UBLK2	UBLK3	UBLK4	UBLK5	UBLK6	UBLK7	
		DC_TRAN:Y signal DC transmission	1	1	1	2	3	2	3	3	
16	DPIC	DPIC_LEV:Y signal AUTO PEDESTAL level	0	1	2	1	1	2	1	2	
	DSBO	Offset for SBRT	7	7	7	7	7	7	7	7	
18	ABLM	ABL MODE:ABL mode	0	0	0	0	0	0	1	1	
			Full								
	ABLT	ABL_TH:ABL current detection Vth control	0								
	EPOF	Offset for UPIC=EPOF x - void Data	{A6 E9 1F}								
21	SPOF	Offset for UPIC=SPOF x - Not used	15		ole at Vcomp1&						
			RF/Video1-4			Video5,6 1080i	P&P	Video7 vga	Video7 480i	Video7 480p	Video7 1080i
	SCON	SUB_CONTRAST:SUB PICTURE	8	5	5	4	4	5	5	5	4
23	CLOF	Offset for UCOL	8	8	8	8	8	8	8	8	8
	HUOF	Offset for UHUE	4	4	4	4	4	4	4	4	4
	IDSW	Not used	<u> </u>								
26	DATA	Display of vertical compression modes. Not use	0								

CRT	Driver C	KA2150P-4															
	No &Nam																
r tog.i	VO GIVAIII	T CIVETIEN	SNIND	SNNR	SNIND	SNIND											
			=0	=1	=2	=3											
#4	USHP	SHARPNESS:Sharpness	0	1	3	4											
π-	COLL	CHART NECC.ONGIPTICSS	-		<u> </u>		1										
				Dioturo	Mada	Standar	4	1	Diotur	e Mode :	Movio		1	Dietu	re Mode	· Dro	
			RF	V5.6	V5.6	V5.6	P&P	RF	V5.6	V5.6	V5.6	P&P	RF	V5.6	V5.6	V5.6	P&P
			& &	480i	480P	1080i	гαг	&	480i	480P	1080i	FOR	&	480i	480P	1080i	ΓαΓ
				4001	400P	10001		1	4001	40UP	10001			4001	40UP	10001	
40	LICAM	CAMMA LiDCB output	V1-4 2	2	2	1	1	V1-4 0	0	0	0	0	V1-4 0	0	0	0	0
#8	UGAM	GAMMA_L:RGB output GAMMA correction	_	_	_				_	_	_	_	_	_	_	_	
		GAIVINA COTTECTION					Ab 2b 07					A6 2B 07			A6 2E 07		A6 30 0
			Video7		Video7	Video7		Video7		Video7	Video7		Video7	Video7	Video7	Video7	
			VGA	480i	480P	1080i		VGA	480i	480P	1080i		VGA	480i	480P	1080i	
"0	110444	CAMBAA LaDOD autaut	_							_	•	4		_		_	
#8	UGAM	GAMMA_L:RGB output	0	2	2	1		0	0	0	0		0	0	0	0	
	DVI	GAMMA correction	A6 35 07	A6 36 07	A6 37 07	A6 38 07		A6 39 07	A6 3A 07	A6 3B 07	A6 3C 07		A6 3D 07	A6 3E 07	A6 3F 07	A6 40 07	
			1	-					D : :								
						Standar				Mode:					re Mode		
			RF	V5,6	V5,6	V5,6	P&P	RF	V5,6	V5,6	V5,6	P&P	RF	V5,6	V5,6	V5,6	P&P
			&	480i	480P	1080i		&	480i	480P	1080i		&	480i	480P	1080i	
			V1-4					V1-4					V1-4				
#13	UBLK	Initial Black Level	3	3	3	3	3	1	1	1	1	1	0	0	0	0	0
				A6 23 38			A6 26 38					A6 2B 38			A6 2E 38		A6 30 38
			Video7		Video7			Video7					Video7	Video7		Video7	
			VGA	480i	480P	1080i		VGA	480i	480P	1080i		VGA	480i	480P	1080i	
#13	UBLK	Initial Black Level	0	3	3	3		0	1	1	1		0	0	0	0	
	DVI		A6 35 38	A6 36 38	A6 37 38	A6 38 38		A6 39 38	A6 3A 38	A6 3B 38	A6 3C 38		A6 3D 38	A6 3E 38	A6 3F 38	A6 40 38	
CRT	Driver C	XA2150D-1															
	lo &Nam							10	80i	FU	Ш	NOF	RMAL	70	OM	WIDE	ZOOM
0	VPOS	V POSITION:Vertical position													· · · · ·		
1	VSIZ	V SIZE:Vertical size															
2	VSZO	V SIZE OFFSET												0			
3	VLIN	V_LINEARITY:Vertical linearity								1			7				
4	VSCO	S CORRECTION:Vertical S-co	rrection						9			9	•		9		9
5	VCEN	VSAW0 DCH/VSAW0 DCL:Ver		ter adius	stment			<u> </u>	-	1			31	1		·	
6	VPIN	VSAW0_AMP:Vertical PIN adju		tor aujut	Janont			-					15				
7	NSCO	VSAW1 DC:Rotation	Carron					-					7				
8	HTPZ	VSAW1_AMP:Horizontal trapez	roid										<u>,</u> 15				
9	ZOOM	ZOOM SW:Zoom switch	.oiu					1		0			0	1	1		1
10	APSW	ASP SW:Aspect switch)	-)		0		0		0
		V ASPECT:Aspect ratio))		0		14		22
11	ASPT	V_ASPECT:Aspect ratio V_SCROLL:Vertical scroll							9		9		0 29		14 29		29
	SCRL										. ʊ		0		0		:9 5
13	UVLN	UP_VLIN:Upper vertical linearity	у					1		0 0			0		0		5 5
14	LVLN	LO_VLIN:lower vertical linearity								U			U		U	L .	ט

Rea.N	No &Name	e FUNCTION	1080i	FULL/NORM	ZOOM	WIDE ZOOM
		HC_PARA_DC:Horizontal center		19		
1		H_POSITION:Horizontal position		25		
2	HSIZ	H_SIZE:Horizontal size				
3	SLIN	MP_PARA_DC:Horizontal S-correction				
4	MPIN	MP_PARA_AMP:Horizontal middle pin		0		0
5	PIN	PIN_AMP:Horizontal pin		10		10
6	PIN0	PIN AMP offset	7	7	7	7
7	UCP	UP_CPIN:Upper corner pin		31		31
8	LCP	LO_CPIN:Lower corner pin		31		31
9	UXCG	UP_UCG:Upper extra corner pin gain		0		0
10	LXCG	LO_UCG:Lower extra corner pin gain		0		0
11	UXCP	UP_UCP:Upper extra corner pin position		2		2
12	LXCP	LO_UCP:Lower extra corner pin position		2		2
13	XCPP	UC_POL:Extra corner pin polarity		0		0
14	PPHA	PIN_PHASE:Pin phase		31		
15	VANG	AFC_ANGLE:AFC angle		31	•	•
16	LANG	HC_PARA_PHASE:Linearity angle		33	•	•
17	VBOW	AFC_BOW:AFC bow		31		
18	LBOW	HC_PARA_AMP:Linearity bow		48	•	•
19	CPY1	Copy function 1: * Not used		0		

TO	Driver	CYAS	1500	2

Real	No &Name	e FUNCTION	1080i	Full	NORMAL	Zoom	WideZoom
0		HBLK SW:Horizontal blanking switch			1		1
1	LBLK	LEFT_BLK:Left blanking	56		5	8	
2	RBLK	RIGHT_BLK:Right blanking	25		2	3	
3	VBLK	VBLK_SW:Vertical blanking switch		1	1	0	0
4	TBLK	UP_BLK:Top blanking	4	15	15	15	15
5	BBLK	LO_BLK:Bottom blanking	5	15	15	15	15
6	VCMP	V_COMP:Vertical compensation	0	0	0	0	0
7	HCMP	H_COMP:Horizontal compensation		0	0	0	0
8	ACMP	AFC_COMP:AFC compensation		0	0	0	0
9	PCMP	PIN_COMP:Pin compensation		0	0	0	0
10	AFCM	AFC_MODE:AFC compensation	2		3	3	
11	VFRQ	V_FREQ:Vertical frequency			1		
12	VON	V_ON:Vertical drive on			1		
13	JUMP	JMP_SW:Reference pulse jump switch			0		
14	VDJP	VDRV_SW:Vertical drive switch	1	1	1	1	1
15		RST_SW:Vertical drive start switch	0	0	0	0	0
16	EWDC	EW_DC:Pin DC level shift		•	0		
17	AKBT	AKBTIM:AKB timing	9	9	9	9	9

Reg.l	No &Nam	e FUNCTION	Video5,6	480i Video5,6 480P		i Video5,6 720P		Video7 480P	Video7 1080i	Video7 720F
			15.75kl	nz 31.50khz	33.75khz	45khz	15.75khz	31.50khz	33.75khz	45khz
0	MTRX	MAT_OUT	0	0	1	1	0	0	1	1
1	GAIN	GAIN_SEL	0		•				•	•
2	CBGN	CBGAIN	9							
3	VTC	V_TC	1							
4	HWID	H_WIDTH	1							
			Video5	,6 Video7	Sub	Ī				
5	HSEP	HSEP_SEL	1	1	0	1				
6	TEST	TEST	0			_				
7	FRGB	No used	0							
			V5,6,7 10	080i ELSE						
8	HMSK	Hsync masking in vertical retrace	0	1	İ					
	•	-		•	•					
Δudi	o Proces	sor BH3868FS								
	No &Nam									
	SVOL	Volume:Offset for Volume		0						
1	SBAL	Balance Offset for Balance		7						
2	SBAS	Bass:Offset for Bass		10						
3	STRE	Treble:Offset for Treble		7						
4	BBLP	BBE low pass filter		0						
	BBHP	BBE high pass filter		2						
	SREF	Surround effect		<u>_</u> 11						
7	AGC	Auto gain control		0						
8	BBE	BBE on/off		0						
	DDL	BBE 01//011								
TruS	urround	NJM2180								
	No &Nam									
		Trusurround effect selection		2						
	ATT	No used for Wide model		0						
	/ NJW1									
	No &Nam									
	DBMD	1 SINGTION		0						
1	SCH			0						
2	ADSW			0						
3	CECH			0						
4	DELY			7						
	SSEL			0						

MID-	l					
Reg.1	√o &Nam	e FUNCTION				
	Display					
0	DHPH	H active display area phase	110			
1	DVPH	V active display area phase	20			
2	DHAR	H active display area size	240			
3	DVAR	V active display area size	135			
4	DHPW	display H pulse width	55			
5	DVPW	display V pulse width	5			
22	DPSW	display PLL switch	1			
23	MDL	model select	0			
	Misc. Co	ommon Data	Data			
6	DYCD	display output Y-C delay correction	2			
7	DYSD	display output YS signal delay select	1			
	Favorite	e / Other	Normal	Favorite	Others	
8	MDHP	main display picture H position	154	9	0	
10	MDHS	main display picture H size	162	149	240	
		/ Favorite	Single 480i/480I	Single 720P	Favorite	
9	MDVP	main display picture V position	30	30	20	
11	MDVS	main display picture V size	120	120	97	
	Index / 0		Index	Others		
12	MLHP	multi picture mode H position	36	36		
13	MLVP	multi picture mode V position	31	31		
	Favorite		Favorite		4	
14	SDHP	sub display picture H position	166			
15	SDVP	sub display picture V position	20			
	Favorite		Favorite			
16	SDHS	sub display picture H size	44			
17	SDVS	sub display picture V size	29			
	PinP Po	sition				
18	PDHP		-			
	PDVS		-			
	PinP Siz	7e.				
20	PDHS		-			
21	PDVS		-			
	Single /	Others	Single	Others	1	
24	BCOL	Backgraund Y level	5	5	1	
	12002	1			J	
MID-2	,					
	lo &Nam	e FUNCTION				
teg.i		de, Wide mode, Input Signal Format	Sin	igle	Sing	le
	טועו טוועו	ac, mac mode, input orginal i ormal	RF,Video, YC	YPbPr	RF,Video, YC	YPbPr
0	DRHP	DRC H active area position	142	141	111	110
1	DRHS	DRC H active area size	162	162	178	178
2	DRVP	DRC V active area position	37	37	37	37
3	DRVS	DRC V active area position	120	120	120	120
ა	סעעט	DIVO A GOTIAE GLEG SING	120	120	120	120

MID-	2 (Contin	ued)					
				Twin, F	avorite	Me	mo
				RF,Video, YC	YPbPr	RF, Video, YC	YPbPr
0	DRHP	DRC H active area position		132	131	142	141
1	DRHS	DRC H active area size		166	166	162	162
2	DRVP	DRC V active area position		54	54	58	58
3	DRVS	DRC V active area size		112	112	110	110
				Ind		Twin-Right	Scroll-Small
				RF,Video, YC	YPbPr	RF,Video, YC	RF
0	DRHP	DRC H active area position		139	138	138	143
1	DRHS	DRC H active area size		164	164	166	162
2	DRVP	DRC V active area position		50	50	54	54
3	DRVS	DRC V active area size		114	114	112	112
	3 : INPU 1 No &Nam						
9.1		ode, Wide mode, Input Signal Format		Single			
		,	480P		YPbPr No Sig.	1	
0	VDHP	VDO H active area position	109	95	205		
1	VDHS	VDO H active area pixel size	166	108	226		
2	VDVE	VDO V active area even position	37	24	37		
3	VDVS	VDO V active area line size	120	180	56		
					Twin-Right		
			480P	1080i	720P	YPbPr No Sig.	RF,Video, S\
0	VDHP	VDO H active area position	128	94	111	179	197
1	VDHS	VDO H active area pixel size	155	150	99	199	215
2	VDVE	VDO V active area even position	53	37	50	24	26
3	VDVS	VDO V active area line size	112	126	168	56	56
				Me			
			480P	1080i	720P	YPbPr No Sig.	
0	VDHP	VDO H active area position	136	102	115	179	
1	VDHS	VDO H active area pixel size	152	147	98	199	
2	VDVE	VDO V active area even position	57	44	58	24	
3	VDVS	VDO V active area line size	110	123	164	56	
				Ind	ex		Index-Small
			480P	1080i	720P	YPbPr No Sig.	RF
0	VDHP	VDO H active area position	132	99	112	166	204
1	VDHS	VDO H active area pixel size	154	149	99	187	211
2	VDVE	VDO V active area even position	51	34	48	24	26
3	VDVS	VDO V active area line size	113	128	169	56	56
	Input S	ignal Format	RE Video S-V	/ideo, YPbPr 480	480P	1080i	720P
4	VDVO	VDO V active area line size	iti , video, o-v	0	0	0	0
5	VCPO	VDO V active area odd position		95	70	40	40
6	VCWD	VDO clamp pulse output timing		3	3	3	3
7	VYCD	VDO clamp pulse width		0	0	0	0
8	VSTP	VDO PLL phase ditect stop line count		-	119	160	146
9	VSTT	VDO PLL phase ditect start line count		-	4	0	0
10	VHSC	VDO H sync cycle		130	-	-	-
-							

	hance Table Data Setting		F	RF			YPbF	Pr-480i	
0 P-OP	Table select	0	1 1	1 2	3	4	5	6	7
1 MHL		1 1	1	1	1	1	1	1	1
2 MHL	C Main H LPF C Coefficient select	3	3	3	3	3	3	3	3
3 MVL	Y Main V LPF Y Coefficient select	0	0	0	0	0	0	0	0
4 MVL0		0	0	0	0	0	0	0	0
5 MHY		1	1	2	1	0	0	0	1
6 MHY	L Main H Enhance, Y Clip level	1	1	1	1	1	1	1	1
7 MHY	E Main H Enhance. Y Enhancement level	7	7	3	3	3	3	3	5
8 MHY	C Main H Enhance. Y Coefficient select	1	1	1	1	1	1	1	1
9 MHC		0	0	0	0	0	0	0	0
10 MHC		1	1	1	1	1	1	1	1
11 MHC		0	0	0	0	0	0	0	0
12 MHC	CC Main H Enhance. C Coefficient select	1	1	1	1	1	1	1	1
13 MVYI	R Main V Enhance. Y Coreing level	0	0	2	2	0	0	2	2
14 MVYI	L Main V Enhance. Y Clip level	1	1	1	0	1	1	1	1
15 MVYI	E Main V Enhance. Y Enhancement level	0	0	2	5	0	0	2	5
16 MVC	R Main V Enhance. C Coreing level	0	0	0	0	0	0	0	0
17 MVC	L Main V Enhance. C Clip level	1	1	1	1	1	1	1	1
18 MVC	E Main V Enhance. C Enhancement level	0	0	0	0	0	0	0	0
			YPbF	r-480p		Cvideo/Svideo			
0 P-OP		8	9	10	11	12	13	14	15
1 MHL		0	0	0	0	1	1	1	1
2 MHL		3	3	3	3	3	3	3	3
3 MVL		0	0	0	0	0	0	0	0
4 MVL0		0	0	0	0	0	0	0	0
5 MHY		0	0	0	1	0	0	0	1
6 MHY		1	1	1	1	1	1	1	1
7 MHY		7	7	3	5	7	7	3	3
8 MHY		1	1	1	1	1	1	1	1
9 MHC		0	0	0	0	0	0	0	0
10 MHC	CL Main H Enhance. C Clip level	1	1	1	1	1	1	1	1
11 MHC		0	0	0	0	0	0	0	0
12 MHC		1	1	1	1	1	1	1	1
13 MVYI	R Main V Enhance. Y Coreing level	0	0	2	2	0	0	2	2
14 MVYI	L Main V Enhance. Y Clip level	1	1	1	1	1	1	1	1
15 MVYI	E Main V Enhance. Y Enhancement level	0	0	2	5	0	0	2	5
16 MVC	R Main V Enhance. C Coreing level	0	0	0	0	0	0	0	0
17 MVC	CL Main V Enhance. C Clip level	1	1	1	1	1	1	1	1
18 MVC	E Main V Enhance. C Enhancement level	0	0	0	0	0	0	0	0
•									
On-Screen									
Reg.No &Na									
0 HPO									
1 HPOI									
2 VPOS			4						
	T Vertical position for P&Pmode		40						

SNNR							
Reg.No 8	&Name FUNCTION						
	NNR SNNR data setting	0	1	2	3	-	
	NFX Selection of SNNR data setting	0	'	2	3		
	SLT Noise level detection data thresholds for SNNR data	0 ~ 30	31 ~ 62	63 ~ 126	127 ~ 255	1	
2 000	OCT TWO ICVCI detection data uncomolds for Christ data	0 00	01 02	00 120	127 200		
	SNNR Setti	1					
SN	NNR=0/1/2/3	0	1	2	3		
3 CF	PFG Related to 3D-COMB / #19 YPFG settings	0	1	2	3		SNNR data is used for the (-) offset setting.
4 CF	PFT Related to 3D-COMB / #18 YPFT settings	0	0	0	0	٦٦	CODED 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5 CC	COR Related to 3D-COMB / #20 VHCO settings	0	1	1	1	7	SNNR data is used for the direct setting.
6 CH	HCG Related to 3D-COMB /#21 VHCG settings	1	1	1	1	٦ –	
7 CA	APG Related to 3D-COMB / #16 VAPG settings	0	0	0	0	1	
8 3S	SHP Related to CXA2103 / #6 SHAP settings	0	1	2	3	1	
9 MI	DD Related to CXA2150P-3 / #19 MIDE settings	0	0	0	0		
	SHP Related to CXA2150P-4 / #4 USHP settings	0	1	3	4		SNNR data is used for the (-) offset setting.
11 5Y	'F1 Related to CXA2150P-3 / #10 F1LV settings	0	1	2	3		•
12 5C	CDS Related to CXA2150P-3 / #11 CDSP settings	0	0	0	0]	
13 5L	TI Related to CXA2150P-3 / #12 LTLV settings	0	0	0	0		
14 5C		0	0	0	0	1	
15 5V	/ML Related to CXA2150P-3 / #1 UVML settings	0	0	0	0		
16 5Y	MC Related to CXA2150P-3 / #3 VMCR settings	0	1	2	3		SNNR data is used for the (+) offset setting.
			-				
ID-1 Dete							
Reg.No 8							
0 XJ		0					
1 LN	IJI LNJI:Setting for the multi/single-line ID-1 detection	0					
		·					
Closed C	Caption Display & Parental Control						
Rea.No 8							
0 HF	PRM Horizontal position of CCD						
	PRS Horizontal position of CCD						
2 RN	·	1					
	CDI Interruption control	3					
	RIP CRI count & parity count	4					
5 CF		0					
	HMK Horizontal mask width	42	1				
	POL Field polarity selection	1	1				
	NG	0	1				
	ATA Switch for CCD service/test data	0	1				
	CHIP Selection of Vchip controls	1	1				
	<u> </u>		_				
OPTION:	S		1				
Reg.No 8	Name FUNCTION						
0 DL	_Y1 Power-On to RLY timing = DLY1 x 50ms	2					
1 DL	_Y2 Power-On Mute timing =DLY2 x 50ms	12					
2 DL	_Y3 Relay-On to start Bus communication	12	1				
3 AC	GC C	255	1				
	CMX	63	1				
	RMX	63	1				
	AMW	0	1				
	DFF	0	1				
			1				

PJ Er	ngine									
ITEM	ITEM	Contents								
No.	Name		min	max	Normal	Zoom	W Zoom	HD		
0	FDIS	Switch of display for fine adjustment data	0	1			=			
1	COPY	Service copy adjustment	0	1			-			
2	ALCP	Service all copy adjustment	0	1	-					
3	OSDH	Osd horizontal position of PJED service menu	1	255	22					
4	OSDV	Osd vertical position of PJED service menu	1	255	100	120	100	60		
5		Start position of fine adjustment	0	15	0	14	15	0		
6	FVSP	Start line of fine adjustment	0	255	3	21	25	53		
7	V1DL	Value of V1 delay	0	255	1	139	60	1		
8		Value of V1 count up	0	4095	454	598	506	387		
9	V10H	Value of V1 offset upper data	0	255	5	5	5	79		
10	V10L	Value of V1 offset lower data	0	255	0	0	0	0		
11	OEVP	Odd/Even select positioin	0	4095	1056					
12		Horizontal phase for rough adjustment	0	4095			0			
13	34CS	Start center clamp positioin of H3 and H4 pulse	0	31		1	14			
14	34CW	Width center clamp position of H3 and H4 pulse	0	31			0			
15	FIHP	Horizontal phase for fine adjustment	0	4095	1104					
16	TPHP	Horizontal phase for test pattern	0	4095	69					
17		Vertical phase for test pattern	0	255	55	111	79	15		
18	DFHP	Horizontal phase for dynamic focus	0	4095		250				
19	DFHG	Value of horizontal parabola wave for dynamic focus	-128	127	-70	-70	-70	-70		
20	DFVG	Value of vertical parabola wave for dynamic focus	-128	127	-65	-65	-65	-65		
21	DFDC	Value of center for dynamic focus	-128	127	127	127	127	127		
22	DFV1	Value of V1 saw wave for dynamic focus	-128	127	-50	-50	-50	-50		
23	SDHP	Compensation of horizontal phase for shading	0	4095			22			
24	SDH1	Value of horizontal saw wave for dynamic focus	-128	127	127	127	127	127		
25	RVCS	Start positioin of Red vertical clamp	0	31			0			
26	RVCW	Width of Red vertical clamp	0	31			0			
27		Start position of Green vertical clamp	0	31			0			
28	GVCW	Width of Green vertical clamp	0	31			0			
29	BVCS	Start position of Blue vertical clamp	0	31			0			
30		Width of Blue vertical clamp	0	31			0			
31		Start position of Red horizontal clamp	0	31			0			
32	RHCW	Width of Red horizontal clamp	0	31			0			

PJ Er	ngine									
ITEM	ITEM	Contents	min	may						
No.	Name		l min	max	Normal	Zoom	W Zoom	HD		
33	GHCS	Start position of Green horizontal clamp	0	31	•	0				
34	GHCW	Width of Green horizontal clamp	0	31	0					
35	BHCS	Start position of Blue horizontal clamp	0	31	0					
36	BHCW	Width of Blue horizontal clamp	0	31	0					
37	BDVU	Vertical position for border line 1	0	2047	28 21 12 49					
38	BDVL	Vertical position for border line 2	0	2047	900 683 820 1					
39	BDHL	Horizontal position for border line 1	0	2047		1	48			
40		Horizontal position for border line 2	0	2047		12	262			
41	HBLD	Horizontal phase for output of H.Blank out	0	4095			0			
42	HBLW	Width for output of H.Blank out	0	4095			0			
43	PWM2	PWM2 output width setting of Regi IC	0	4095		7	30			
44	COGV	Green vertical center offset data for Auto Regi.	-128	127	0					
45	CORV	Red vertical center offset data for Auto Regi.	-128	127	0					
46	COBV	Blue vertical center offset data for Auto Regi.	-128	127	0					
47	COGH	Green horizontal center offset data for Auto Regi	-128	127	0					
48		Red horizontal center offset data for Auto Regi.	-128	127	0					
49	COBH	Blue horizontal center offset data for Auto Regi.	-128	127	0					
50	SOGV	Green vertical skew offset data for Auto Regi.	-128	127	0					
51	SORV	Red vertical skew offset data for Auto Regi.	-128	127			0			
52	SOBV	Blue vertical skew offset data for Auto Regi.	-128	127			0			
53	SOGH	Green horizontal skew offset data for Auto Regi.	-128	127			0			
54	SORH	Red horizontal skew offset data for Auto Regi.	-128	127			0			
55	SOBH	Blue horizontal skew offset data for Auto Regi.	-128	127			0			
56		Green horizontal size offset data for Auto Regi.	-128	127			0			
57	ZORH	Red horizontal size offset data for Auto Regi.	-128	127			0			
58		Blue horizontal size offset data for Auto Regi.	-128	127			0			
59	LOGH	Green horizontal linearity offset data for Auto Regi.	-128	127			0			
60	LORH	Red horizontal linearity offset data for Auto Regi.	-128	127			0			
61		Blue horizontal linearity offset data for Auto Regi.	-128	127			0			
62	ERR	Auto Regi. Error code	0	-			0			
63		A/D data input timing of Auto Regi.	0	127			44			
64		Auto Regi. Pattern Upper vertical position	0	2047			50			
65	VUPM	Auto Regi. Pattern Upper middle vertical position	0	2047			0			
66	VMID	Auto Regi. Pattern Middle vertical position	0	2047		5	12			

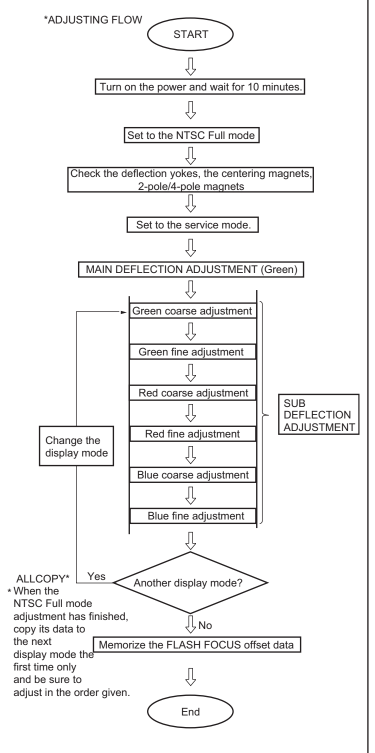
Formula Form	HD	
No. Name Min max Normal Zoom W Zoom 67 VLOM Auto Regi. Pattern Lower wertical position 0 2047 0 68 VLOW Auto Regi. Pattern Lower vertical position 0 2047 975 69 HLE Auto Regi. Pattern left horizontal position 0 4095 90 70 HLEM Auto Regi. Pattern left middle horizontal position 0 4095 0 71 HMID Auto Regi. Pattern right middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0	HD	
67 VLOM Auto Regi. Pattern Lower middle vertical position 0 2047 0 68 VLOW Auto Regi. Pattern Lower vertical position 0 2047 975 69 HLE Auto Regi. Pattern left horizontal position 0 4095 90 70 HLEM Auto Regi. Pattern left middle horizontal position 0 4095 0 71 HMID Auto Regi. Pattern right middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
68 VLOW Auto Regi. Pattern Lower vertical position 0 2047 975 69 HLE Auto Regi. Pattern left horizontal position 0 4095 90 70 HLEM Auto Regi. Pattern left middle horizontal position 0 4095 0 71 HMID Auto Regi. Pattern middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
69 HLE Auto Regi. Pattern left horizontal position 0 4095 90 70 HLEM Auto Regi. Pattern left middle horizontal position 0 4095 0 71 HMID Auto Regi. Pattern middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right middle horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
70 HLEM Auto Regi. Pattern left middle horizontal position 0 4095 0 71 HMID Auto Regi. Pattern middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right middle horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
71 HMID Auto Regi. Pattern middle horizontal position 0 4095 655 72 HRIM Auto Regi. Pattern right middle horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
72 HRIM Auto Regi. Pattern right middle horizontal position 0 4095 0 73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
73 HRIV Auto Regi. Pattern right horizontal position 0 4095 1215 74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
74 SFTF Switch of shift fast 0 1 0 75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
75 ACTL Account timer counter lower byte 0 - 0 76 ACTH Account timer counter upper byte 0 - 0		
76 ACTH Account timer counter upper byte 0 - 0		
78 VB2S 0 0 0 0	0	
79 VB2W 0 1023 49 106 68	9	
17 122	561	
81 VB3W 0 1023 42 99 61	1	
	<u></u>	
ITEM ITEM Contents 16:9	Nue V Death D	ad V
	Blue V Red H Re	ed V
82 CENT Normal/Full Coarse Center Adjustment -512 511		
83 SKEW Normal/Full Coarse Skew Adjustment -512 511		
84 SIZE Normal/Full Coarse Size Adjustment -512 511		
85 LIN Normal/Full Coarse Linearity Adjustment -512 511		
86 KEY Normal/Full Coarse Key Adjustment -512 511	-	
87 PIN Normal/Full Coarse Pin Adjustment -512 511		
88 MLIN Normal/Full Coarse Middle Linearity Adjustment -512 511 -	-	-
89 MSIZ Normal/Full Coarse Middle Size Adjustment -512 511 -	-	-
82 CENT Zoom Coarse Center Adjustment -512 511		
83 SKEW Zoom Coarse Skew Adjustment -512 511		
84 SIZE Zoom Coarse Size Adjustment -512 511		
85 LIN Zoom Coarse Linearity Adjustment -512 511		
86 KEY Zoom Coarse Key Adjustment -512 511 - -	-	
87 PIN Zoom Coarse Pin Adjustment -512 511		
88 MLIN Zoom Coarse Middle Linearity Adjustment -512 511 -	-	-
89 MSIZ Zoom Coarse Middle Size Adjustment -512 511 -	-	-
82 CENT Wide Zoom Coarse Center Adjustment -512 511		
83 SKEW Wide Zoom Coarse Skew Adjustment -512 511		
84 SIZE Wide Zoom Coarse Size Adjustment -512 511		
85 LIN Wide Zoom Coarse Linearity Adjustment -512 511		
86 KEY Wide Zoom Coarse Key Adjustment -512 511	-	
87 PIN Wide Zoom Coarse Pin Adjustment -512 511		
88 MLIN Wide Zoom Coarse Middle Linearity Adjustment -512 511 -	-	-
89 MSIZ Wide Zoom Coarse Middle Size Adjustment -512 511 -	-	-
82 CENT HD Coarse Center Adjustment -512 511		
83 SKEW HD Coarse Skew Adjustment -512 511		
84 SIZE HD Coarse Size Adjustment -512 511		
85 LIN HD Coarse Linearity Adjustment -512 511		
86 KEY HD Coarse Key Adjustment -512 511	-	
87 PIN HD Coarse Pin Adjustment -512 511		
88 MLIN HD Coarse Middle Linearity Adjustment -512 511 -	-	-
89 MSIZ HD Coarse Middle Size Adjustment -512 511 -	-	-

SERVICE DATA LISTS

PJ Engine			
Contents	min	max	data
Normal/Full Red Horizontal Fine Data	-128	127	0
Normal/Full Red Vertical Fine Data	-128	127	0
Normal/Full Green Horizontal Fine Data	-128	127	0
Normal/Full Green Vertical Fine Data	-128	127	0
Normal/Full Blue Horizontal Fine Data	-128	127	0
Normal/Full Blue Vertical Fine Data	-128	127	0
Normal/Full Zoom Red Horizontal Fine Data	-128	127	0
Zoom Red Vertical Fine Data	-128	127	0
Zoom Green Horizontal Fine Data	-128	127	0
Zoom Green Vertical Fine Data	-128	127	0
Zoom Blue Horizontal Fine Data	-128	127	0
Zoom Blue Vertical Fine Data	-128	127	0
Wide Zoom Red Horizontal Fine Data	-128	127	0
Wide Zoom Red Vertical Fine Data	-128	127	0
Wide Zoom Green Horizontal Fine Data	-128	127	0
Wide Zoom Green Vertical Fine Data	-128	127	0
Wide Zoom Blue Horizontal Fine Data	-128	127	0
Wide Zoom Blue Vertical Fine Data	-128	127	0
HD Red Horizontal Fine Data	-128	127	0
HD Red Vertical Fine Data	-128	127	0
HD Green Horizontal Fine Data	-128	127	0
HD Green Vertical Fine Data	-128	127	0
HD Blue Horizontal Fine Data	-128	127	0
HD Blue Vertical Fine Data	-128	127	0

ID	ID				
Reg.N	√o &Name	e FUNCTION			
0	ID0	Selection of OSD languages & color systems	89		
1	ID1	Selection of composite & s-video inputs	127		
2	ID2	Selection of audio-related controls	239		
3	ID3	Selection of basic system settings	98		
4	ID4	Selection of basic system settings	203		
5	ID5	Selection of advanced system settings	177		
6	ID6	Selection of sub picture related settings	54		
7	ID7	Selection of some reserved settings	24		

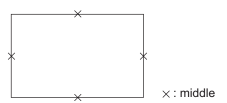
2-12.REGISTRATION ADJUSTMENT



2-12-1.SETUP FOR ADJUSTMENT

MARKING

• At the 4 sides of the screen, use a tape measure to locate the middle.



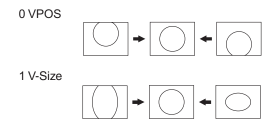
DATA SETTING

- 1. Set NTSC Full mode.
- 2. Enter the service mode, and select "PJE".

2-12-2.MAIN DEFLECTION ADJUSTMENT

NOTE: Before this adjustment, refer to section 2-11 for PJE input data items #78-85.

- Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 2. Enter the monoscope signal and set to NTSC Full mode.
- 3. Enter the service mode, and select "2150D-1".
- Adjust "0 VPOS" and "1 VSIZ" so that the picture is displayed in the center of the screen.
- 5. Adjust "2VSZ0" for 1080i vertical size adjustment.

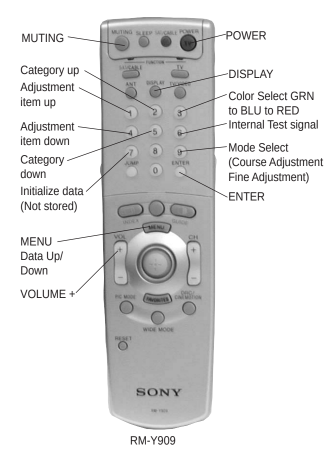


6. Select "2150D-2" and adjust "2 H-Size" so that the picture size is within the specification.

SPEC	Overscan Spec. = 9%		
Input Signal	H SIZE	V SIZE	
Monoscope	15.6 ± 0.2 sq.	11.5 ± 0.2 sq.	
2 H-Size			
	• -		

7. Copy the data of the NTSC Full mode to the other display mode and, if necessary, adjust in the other mode.

2-12-3.OPERATION METHOD FOR PROJECTOR ENGINE MODE



1. FUNCTION OF KEYS ON COMMANDER

- Changes adjustment item. (Item # moves up)

 Marker moves clockwise from center to outside.
 (In Fine Adjustment mode)
- Changes adjustment item. (Item # moves down)

 Marker moves counter clockwise from outside to center.
 (In Fine Adjustment mode)
- Changes adjustment category. (Category # moves up)
- Changes adjustment category. (Category # moves down)

Joystick Changes data value. (Up or down)

Marker moves clockwise from center (up, down, right, and then left) to outside. (In Fine Adjustment mode)

- ③ Changes adjustment color. GRN →BLU →RED
- Displays or changes internal test signals. crosshatch + external signal → crosshatch + borderline → crosshatch only → dot only → off

Press Switches marker moving method.

Joystick (In Fine Adjustment mode)

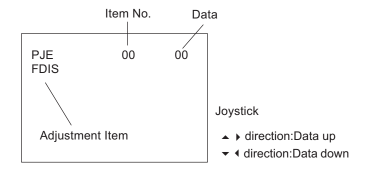
Joystick ▲ ▼ ◀ ▶ keys → 1 and 4 buttons

Commander Function

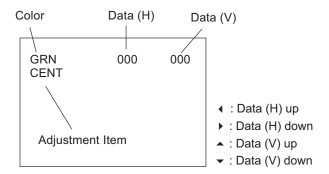
Buttons	Mode	Description
0 + ENTER	READ	Reads data to NVM.
MUTING+ENTER	WRITE	Writes data from NVM.
7 + ENTER	PJE	Service data initialization.
	INITIAL	Not stored.
		(Be sure not to use usually)

2. OPERATION METHOD FOR COARSE ADJUSTMENT

- 1. Enter the service mode and select "PJE".
- 2. Press the "1" or "4" button on the remote commander to select the item, and then use the joystick to change the data.



- Select "GRN CENT". When BLU or RED is displayed, press the "3" button on the remote commander to change the adjustment color in the order of GRN →BLU →RED.
- 4. In GRN, BLU, or RED mode, move the joystick ♠ or ▼ to change the data in vertical direction, or ♠ to change the data in a horizontal direction.

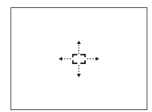


5. Before returning to the service mode, press the "MUTING" + "ENTER" buttons on the remote commander to write the data. (You must complete step 5 to write the data. If you omit step 5 the set data is returned to the data prior to the adjustment.)

3. OPERATION METHOD FOR FINE ADJUSTMENT

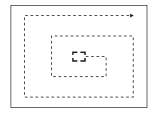
- 1. Enter the service mode and select "PJE".
- 2. Select FDIS and set the data to "01" so that the data at each position can be displayed in fine adjustment mode.

- Press the "9" button on the remote commander and fine adjustment mode will be active where a green marker appears in the center of the screen. (In the case of GRN mode)
- 4. Press down on the joystick, and the marker color will be alternately switched between green (GRN mode) and white.
- 5. Press the "1" or "4" button on the remote commander, or use the joystick to move the marker to the position to be adjusted, where fine adjustment can be made.
- When the marker color is white: (in this case, fine adjustment is disabled)



Use the joystick to move the marker up, down, left, or right.

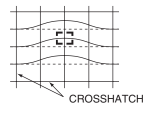
When the marker color is green: (GRN mode)

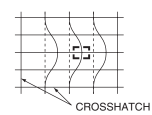


- ① : Moves the marker clockwise from the center to the outside.
- Moves the marker counter clockwise from the outside to the center.
- * Fine adjustment can be made on the basis of a marker position using the joystick to move $\stackrel{\blacktriangle}{\longrightarrow}$ or $\stackrel{\blacktriangleright}{\longrightarrow}$.

Move joystick [▲] direction

Move joystick ▶ direction





6. Press the "9" button on the remote commander to return to coarse adjustment mode.

2-13.PJE ADJUSTMENT (SUB DEFLECTION ADJUSTMENT)

Adjustment t			pe
Adjustment item	G	R	В
	H/V*	H/V*	H/V*
CENT	O/O	O/O	O/O
SKEW	O/O	0/0	O/O
SIZE	O/O	0/0	O/O
LIN	O/O	O/O	O/O
KEY	- /O	- /O	- /O
PIN	O/O	O/O	O/O
MLIN	0/—	0/—	0/—
MSIZ	0/—	0/—	O/ -

^{*} H = Horizontal V = Vertical O = Yes - = No

Note: If the value is over the limit value, adjust these in the fine adjustment mode.

Coarse Data Limit Value:

CENT H	35 ± 170V
CENT V	$20 \pm 170V$
SIZE H	-75 MAX
BLUE H LIN	-425 MIN
RED H LIN	425 MAX

2-13-1.ADJUSTMENT FOR NTSC FULL MODE

• The adjustment should be done in the numerical order given.

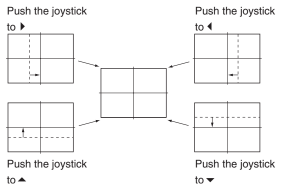
1) GREEN ADJUSTMENT

 Cover the red and blue CRT lenses with lens caps to allow only green to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).

Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

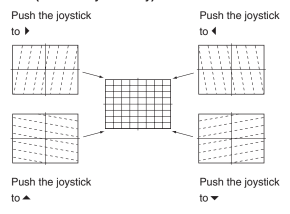
- 2. Enter the monoscope signal to set.
- 3. Select the PJE mode.
- 4. Press the "6" button on the remote commander to display the internal test signal (crosshatch).
- Select "GRN CENT", and adjust so that the pictures coincide in the center of screen.

GRN CENT (Horizontally/Vertically)



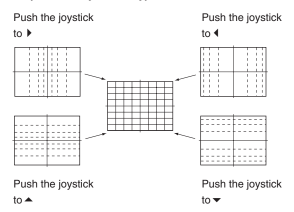
Select "GRN SKEW", and correct the tilt of horizontal lines and vertical lines.

GRN SKEW (Horizontally/Vertically)



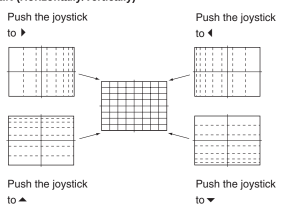
8. Select "GRN SIZE", and adjust so that each distance from center to left end and to right end is equal. Adjust so that each distance from center to top and to bottom is equal.

GRN SIZE (Horizontally/Vertically)



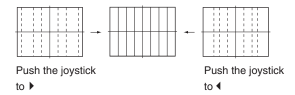
9. Select "GRN LIN", and adjust so that each space at the right end and at the left end of screen is equal. Adjust so that each space at the top and at the bottom of screen is equal.

GRN LIN (Horizontally/Vertically)



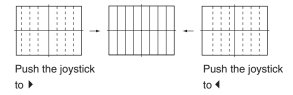
10. Select "GRN MSIZ", and correct the space intervals for the horizontal section so the screen is equal.

GRN MSIZ (Horizontally)



11. Select "GRN MLIN", and correct the sizes of the horizontal line so the center of the screen is symmetrical left and right.

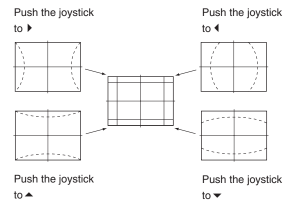
GRN MLIN (Horizontally)



Note: The SIZE and LIN, MSIZ and MLIN adjustments affect each other. If necessary, adjust these mutually.

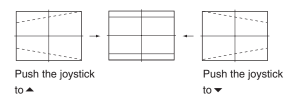
12. Select "GRN PIN", and adjust so that right and left vertical lines on the screen become straight. Adjust so that upper and lower horizontal lines on the screen become straight.

GRN PIN (Horizontally/Vertically)



13. Select "GRN KEY", and adjust so that upper and lower horizontal lines on the screen become parallel.

GRN KEY (Vertically)



Note: The VPIN and KEY adjustments affect each other. If necessary, adjust these mutually.

14. Press the "9" button on the remote commander to enter fine adjustment mode.

- 15. Make the fine adjustment so that horizontal lines and vertical lines become straight.
- 16. Press the "9" button on the remote commander to return to coarse adjustment mode.

2) RED ADJUSTMENT

- Cover the blue CRT lens with a lens caps to allow only the green and red to show (or use the method shown in the note below for turning off the CRTs individually without using lens caps).
- 2. Press the "3" button on the remote commander to select RED mode.
- 3. Adjust the following items so that red lines overlap with green lines.
 - RED CENT (horizontally/vertically)
 - RED SKEW (horizontally/vertically)
 - RED SIZE (horizontally/vertically)
 - RED LIN (horizontally/vertically)
 - RED MSIZ (horizontally)
 - RED MLIN (horizontally)
 - RED PIN (horizontally/vertically)
 - RED KEY (vertically)
- 4. Press the "9" button on the remote commander to enter fine adjustment mode.
- Make the fine adjustment so that horizontal lines and vertical lines overlap with green lines.
- Press the "9" button on the remote commander to return to coarse adjustment mode.

Note: If lens caps are unavailable, you can cut off the unnecessary color beams by controlling the service mode 2150P-2 1 RGBS.

3) BLUE ADJUSTMENT

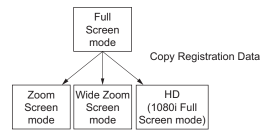
- 1. Remove the lens cap from the blue picture lens to display all colors.
- 2. Press the "3" button on the remote commander to select BLU mode.
- Adjust the following items so that blue lines overlap with green and red lines.
 - BLU CENT (horizontally/vertically)
 - BLU SKEW (horizontally/vertically)
 - BLU SIZE (horizontally/vertically)
 - BLU LIN (horizontally/vertically)
 - BLU MSIZ (horizontally)
 - BLU MLIN (horizontally)
 - BLU PIN (horizontally/vertically)
 - BLU KEY (vertically)
- 4. Press the "9" button on the remote commander to enter fine adjustment mode.
- Make the fine adjustment so that horizontal lines and vertical lines overlap with green and red lines.
- Press the "9" button on the remote commander to return `to coarse adjustment mode.

4) REGISTRATION DATA WRITING

 After completing each adjustment of green, blue, and red for the NTSC Full mode press the "MUTING"+ "ENTER" buttons on the remote commander to write the registration data to the NVM.

2-13-2.COPYING ALL REGISTRATION DATA TO OTHER MODES

- Make sure that the adjustment for NTSC Full mode are complete and the data has already been written.
- 2. Select the PJE mode.
- Select ALCP and set the data to "01", and press the "MUTING"+"ENTER" buttons on the remote commander.
- 4. The data from the NTSC Full mode is copied to all other modes.



5. Check in the other modes and adjust as demands.

Be sure to write data in each mode.

2-14.AUTO CONVERGENCE OFFSETS

IMPORTANT

This adjustment must be performed after registration adjustment or after readjustment for any reason!

Once registration in all modes is satisfactory, do the following:

- 1. Darken the room environment near the set.
- 2. Enter the monoscope signal to set the NTSC Full mode.
- 3. Select the PJE mode.
- To automatically store the offset values, press the "FLASH FOCUS" button on the front panel of the set.

(The offset value is now stored)

5. Select "ERR" of PJE mode.

Confirm ERR is "00".

If ERR is not "00", recheck. (Refer to section 2-15)

6. Exit the service mode.

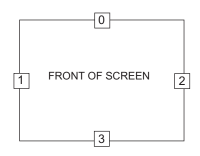
2-15.AUTO REGISTRATION ERROR CODES

If an error code is displayed after the set has been correctly adjusted, check the following items: position, tilt and sizing. If any of these adjustments are off, even slightly, the auto-registration pattern will not hit the four sensors properly. This occurs when the internal generator patterns are being flashed on the screen for the sensors to read. Therefore, auto registration (called auto convergence) cannot operate properly, causing an error code to be displayed. In order for this function to operate properly correct position, tilt, and size must be adjusted properly.

ERROR CODE LIST

ERROR		
CODE	DESCRIPTION	NOTE
00	No Error	
10	Sensor 0 low output	Check sensor 0, connection/wiring, circuit, and pattern position
		(are patterns hitting sensor?) adjust "64 VUP" if necessary.
11	Sensor 1 low output	Check sensor 1, connection/wiring, circuit, and pattern position
		(are patterns hitting sensor?) adjust "69 HLE" if necessary.
12	Sensor 2 low output	Check sensor 2, connection/wiring, circuit, and pattern position
13	Sensor 3 low output	(are patterns hitting sensor?) adjust "73 HRIV" if necessary. Check sensor 3, connection/wiring, circuit, and pattern position
13	Serisor 3 low output	(are patterns hitting sensor?) adjust "68 VLOW" if necessary.
20	Sensor 0 high output	Check sensor 0 and circuit.
21	Sensor 1 high output	Check sensor 1 and circuit.
22	Sensor 2 high output	Check sensor 2 and circuit.
23	Sensor 3 high output	Check sensor 3 and circuit.
30	V CENT or SKEW adjustment loop overflow	Check "66 VMID" data and check registration condition.
31	H CENT or SKEW adjustment loop overflow	Check "71 HMID" data and check registration condition.
32	H LIN or SIZE adjustment loop overflow	Check "71 HMID" data and check registration condition.
40	V CENT regi data overflow	Check "66 VMID" data and confirm V CENT data (all modes) is not near 511.
41	H CENT regi data overflow	Check "71 HMID" data and confirm H CENT data (all modes) is not near 511.
42	V SKEW regi data overflow	Check "66 VMID" data and confirm V SKEW data (all modes) is not near 511.
43	H SKEW regi data overflow	Check "71 HMID" data and confirm H SKEW data (all modes) is not near 511.
44		` '
	H LIN regi data overflow	Check "71 HMID" data and confirm H CENT data (all modes) is not near 511.
45	H SIZE regi data overflow	Check "71 HMID" data and confirm H CENT data (all modes) is not near 511.
50	V CENT regi data overdrow	Check "66 VMID" data and confirm V CENT data (all modes) is not near -512.
51	H CENT regi data overdrow	Check "71 HMID" data and confirm H CENT data (all modes) is not near -512.
52	V SKEW regi data overdrow	Check "66 VMID" data and confirm V SKEW data (all modes) is not near -512.
53	H SKEW regi data overdrow	Check "71 HMID" data and confirm H SKEW data (all modes) is not near -512.
54	H LIN regi data overdrow	Check "71 HMID" data and confirm H CENT data (all modes) is not near -512.
55	H SIZE regi data overdrow	Check "71 HMID" data and confirm V CENT data (all modes) is not near -512.
60	H or V CENT offset overflow	Check "71 HMID" and "66 VMID" data and check registration condition.
61	H or V SKEW offset overflow	Check SKEW adjustment.
62	H SIZE or LIN offset overflow	Check "71 HMID" data, check "66 VMID" data, and check SIZE and LIN adjustment.
70	H or V CENT offset overdrow	Check "71" HMID" data and check "66 VMID" data.
71	H or V SKEW offset overdrow	Check SKEW adjustment.
72	H SIZE or LIN offset overdrow	Check "69 HLB" data, check "73 HRIV" data, and check SIZE and LIN adjustment.
80	SIZE Limit Error	Check that H SIZE data is negative and not near zero.

SENSOR POSITIONS

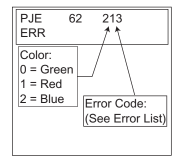


- 0: UPPER SENSOR
- 1: LEFT SENSOR
- 2: RIGHT SENSOR
- 3: LOWER SENSOR

• ERROR CODE SCREEN DISPLAY

Error codes in normal (customer) mode are not displayed. You must enter PJED service mode to see the error code.

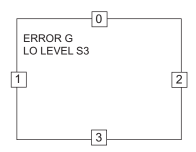
AUTO REGI ERROR CODE FORMAT ERROR EXAMPLE



Example Blue Low Level Sensor 3

- 0 = Green
- 1 = Red
- 2 = Blue

When executing flash focus in service mode, the error will be displayed in text format.



SECTION 3: SAFETY-RELATED ADJUSTMENTS

D BOARD

3-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with a \square on the schematic diagram always check the HV regulation, and if necessary re-adjust.

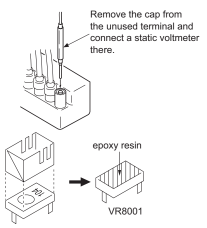
Part Replaced (☑)	Adjustment (█)
Part Replaced (△) A BOARD: C8079, C8083, C8090, C8129, D8013, D8015, D8038, D8043, IC8006, Q8021, R8055, R8099, R8102, R8128, R8129, R8131, R8139, R8140, R8142, R8153, R8163, R8223, R8230,	Adjustment (►) HV REGULATOR VR8001
T8004 (LOT), T8005 (FBT), HV Block, D Board	

OPERATION CHECK

- 1. Receive the all white signal.
- 2. Set PIC MAX/BRT CENT.
- Confirm that the voltage between CN8015 ① PIN and GND is less than 7.80VDC.

HV REGULATION ADJUSTMENT

- Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 2. Power on the set.
- 3. Receive the all white signal.
- 4. Set PIC MAX/BRT CENT.
- 5. Confirm that the static voltmeter reading is 31.0 ± 0.4 V. If not, adjust with VR8001 to the specified value.
- 6. After adjustment, put the VR cover on VR8001 (as shown below) and apply sufficient amount of epoxy resin around VR8001.



3-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with a on the schematic diagram always check the hold-down voltage and re-adjust when necessary.

Part Replaced (☑)	Adjustment (█)
A BOARD: C8054, C8086, C8088, C8100, C8104, C8188, C8123, C8124, D8019, D8020, D8022, D8028, D8036, FB8001, IC8008, Q8035, Q8038, R8035, R8043, R8159, R8166, R8171, R8196, R8201, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV HOLD DOWN VR8002

OPERATION CHECK

- 1. Receive the dot signal.
- 2. Set PIC MIN/BRT MIN.
- Confirm that the voltage between cathode of D8038 (JW171) and GND is more than 23.0V DC.
- 4. Using an external DC Power supply, apply the voltage shown below between cathode of D8038 (JW171) on "D" and GND, then confirm that the HV-Prot circuit works. (Raster disappears)

Apply DC voltage: Less than 29.05V DC.

HV HOLD-DOWN ADJUSTMENT

- Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 2. Power on the set.
- 3. Connect an external $10k\Omega$ VR at CN8015 and adjust this VR so that the high voltage is 34.50kV.
- Adjust VR8002 to the point that the HV-Prot circuit works (Raster disappears) at 34.50 ± 0.50kV reading on the static voltmeter.
- After adjustment, put the VR cover on VR8002 and apply sufficient amount of epoxy resin around VR8002 as the same manner for VR8001.

G BOARD

3-3. +B MAX VOLTAGE CONFIRMATION

The following adjustments should always be performed when replacing IC501, R5032.

- 1. Supply 130VAC to variable autotransformer.
- 2. Receive dot signal pattern and set the PICTURE and BRIGHTNESS settings to their minimum.
- 3. Confirm the voltage of TP +B 135V is less than 137.0Vdc.
- 4. If step 3 is not satisfied, replace IC501 and repeat steps 1-3.

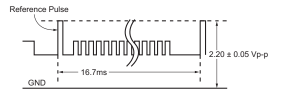
3-4. +B OVP CONFIRMATION

- 1. Add to low voltage power supply between to TP5001 and ground.
- 2. Supply 120VAC to variable autotransformer.
- 3. Power on the Set and receive dot signal pattern.
- 4. Set the PICTURE and BRIGHTNESS settings.
- 5. Check the OVP is activated.
 - Operate :less than 2.50V

SECTION 4: CIRCUIT ADJUSTMENTS

4-1. BLUE OFFSET ADJUSTMENT

- Receive the all black (1080i, component) signal with VIDEO 5 input, and set PICTURE to maximum.
- Connect an oscilloscope between CN5 ⑦ pin (B) on the (A board) and ground.
- 3. Set in the service mode and select the category "2150D-2".
- 4. Adjust "SLIN" so that the waveform level is 2.20 ± 0.05Vpp.
- After completing the adjustments, write the data into memory by pressing "MUTING" → "ENTER" on the remote commander.
- 6. Receive the RF signal and change the wide screen mode to "Wide Zoom". Copy the same data to "SLIN".



4-2. P &P SUB CONTRAST ADJUSTMENT (VIDEO) (SCON)

1. Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5% setup)
VIDEO terminal (main) : Color-bar (white-75%, 7.5% setup)

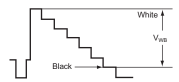
2. VIDEO MODE : Pro
PICTURE : Maximum
COLOR : Minimum
2150P-2 1 RGBS : 2

3. Set to P & P mode, and set to service mode.

4. Connect an oscilloscope between the check point and ground.

Check points : CN5 pin ® A Board : CN5 pin ®

- 5. Select "2103-1-02" (Main scon), and adjust so that the waveform level of V_{WB} is 1.55 \pm 0.04Vp-p.
- 6. Select "2103-2-02" (Sub scon), and adjust so that the waveform level of V_{WB} is 1.55 \pm 0.04Vp-p.
- After completing the adjustments, write the data into memory by pressing "MUTING" → "ENTER" on the remote commander.



4-3. P & P SUB CONTRAST ADJUSTMENT (RF) (SCON)

1. Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5% setup)
VIDEO terminal (main) : Color-bar (white-75%, 7.5% setup)

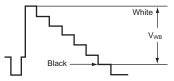
2. VIDEO MODE : Pro
PICTURE : Maximum
COLOR : Minimum
2150P-2 1 RGBS : 2

3. Set to P & P mode, and set to service mode.

4. Connect an oscilloscope between the check point and ground.

Check points : CN5 © A Board : CN5 ©

- 5. Select "2103-1-02" (Main scon), and adjust so that the waveform level of V_{WB} is 1.55 \pm 0.04Vp-p.
- 6. Select "2103-2-02" (Sub scon), and adjust so that the waveform level of V_{WB} is 1.55 \pm 0.04Vp-p.
- After completing the adjustments, write the data into memory by pressing "MUTING" → "ENTER" on the remote commander.



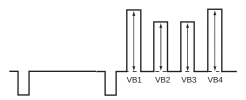
4-4. P & P SUB-HUE AND SUB-COLOR ADJUSTMENT (VIDEO) (SHUE, SCOL)

Receive the signal.

TV terminal (sub) : Color-bar (white-75%, 7.5% setup)
VIDEO terminal (main) : Color-bar (white-75%, 7.5% setup)

2. VIDEO MODE : Pro
PICTURE : Maximum
COLOR : Center
2150P-2 1 RGBS : 7

- 3. Set to P & P mode, and set to service mode.
- 4. Connect an oscilloscope between pin ⑦ of CN5 (A board) connector and ground.
- Select "2103-1-03 SCOL, -04 SHUE" (Main), and adjust them to have VB1 ≤ VB4 and VB2 ≤ VB3 in the waveform levels.
- 6. Select "2103-2-03 SCOL, -04 SHUE" (Sub), and adjust them to have VB1 \leq VB4 and VB2 \leq VB3 in the waveform levels.
- 7. After completing the adjustments, write the data into memory by pressing "MUTING" → "ENTER" on the remote commander.



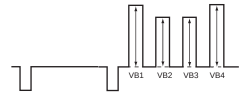
4-5. P & P SUB-HUE AND SUB-COLOR ADJUSTMENT (RF) (SHUE, SCOL)

1. Receive the signal.

TV terminal (main) : Color-bar (white-75%, 7.5% setup)
VIDEO terminal (sub) : Color-bar (white-75%, 7.5% setup)

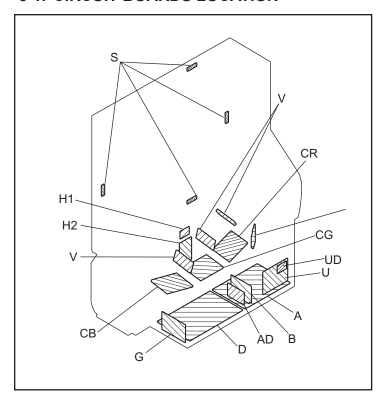
2. VIDEO MODE : Pro
PICTURE : Maximum
COLOR : Center
2150P-2 1 RGBS : 7

- 3. Set to P & P mode, and set to service mode.
- 4. Connect an oscilloscope between pin ⑦ of CN5 (A board) connector and ground.
- 5. Select "2103-1-03 SCOL, -04 SHUE" (Main), and adjust them to have VB1 \leq VB4 and VB2 \leq VB3 in the waveform levels.
- 6. Select "2103-2-03 SCOL, -04 SHUE" (Sub), and adjust them to have VB1 \leq VB4 and VB2 \leq VB3 in the waveform levels.
- 7. After completing the adjustments, write the data into memory by pressing "MUTING" → "ENTER" on the remote commander.



SECTION 5: DIAGRAMS

5-1. CIRCUIT BOARDS LOCATION



5-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS INFORMATION

All capacitors are in μF unless otherwise noted. pF : $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.

All electrolytics are in 50V unless otherwise specified.

All resistors are in ohms. K=1000, M=1000k

Indication of resistance, which does not have one for rating electrical power, is as follows: Pitch: 5mm

Rating electrical power: 1/4 W

 $^{1}/_{4}$ W in resistance, $^{1}/_{10}$ W and $^{1}/_{8}$ W in chip resistance.

: nonflammable resistor.

: fusible resistor.

 Δ : internal component.

: panel designation and adjustment for repair.

上: earth ground

++ : earth-chassis

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a NTSC color-bar signal input.

Readings are taken with a 10M digital multimeter.

Voltages are DC with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

S: Measurement impossibillity.

: B+ line

.___: B-line. (Actual measured value may be different).

: signal path. (RF)

Circled numbers are waveform references.

The components identified by \blacksquare in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be necessary, replace only with the value originally used.

When replacing components identified by \square , make the necessary adjustments as indicated. If the results do not meet the specified value, change the component identified by \square and repeat the adjustment until the specified value is achieved.

(Refer to adjustments in Sections 3-1 and 3-2.)

When replacing the parts listed in the table below, it is important to perform the related adjustments.

Part Replaced (☑)	Adjustment (█)
A BOARD: C8079, C8083, C8090, C8129, D8013, D8015, D8038, D8043, IC8006, Q8021, R8055, R8099, R8102, R8128, R8129, R8131, R8139, R8140, R8142, R8153, R8163, R8223, R8230, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV REGULATOR VR8001
A BOARD: C8054, C8086, C8088, C8100, C8104, C8188, C8123, C8124, D8019, D8020, D8022, D8028, D8036, FB8001, IC8008, Q8035, Q8038, R8035, R8043, R8159, R8166, R8171, R8196, R8201, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV HOLD DOWN VR8002

REFERENCE INFORMATION

RESISTOR : RN METAL FILM

: RC SOLID

: FPRD NONFLAMMABLE CARBON
: FUSE NONFLAMMABLE FUSIBLE
: RW NONFLAMMABLE WIREWOUND
: RS NONFLAMMABLE METAL OXIDE
: RB NONFLAMMABLE CEMENT
:

∴ ADJUSTMENT RESISTOR

COIL : LF-8L MICRO INDUCTOR

CAPACITOR: TA TANTALUM

: PS STYROL

: PP POLYPROPYLENE

: PT MYLAR

: MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE

: ALB BIPOLAR

: ALT HIGH TEMPERATURE : ALR HIGH RIPPLE

The components identified by shading and $\hat{}$ symbol are critical for safety. Replace only with part number specified.

The symbol indicates a fast operating fuse and is displayed on the component side of the board. Replace only with fuse of the same rating as marked.

Les composants identifies per un trame et une marque extstyle
Le symbole indique une fusible a action rapide. Doit etre remplace par une fusible de meme yaleur, comme maque.

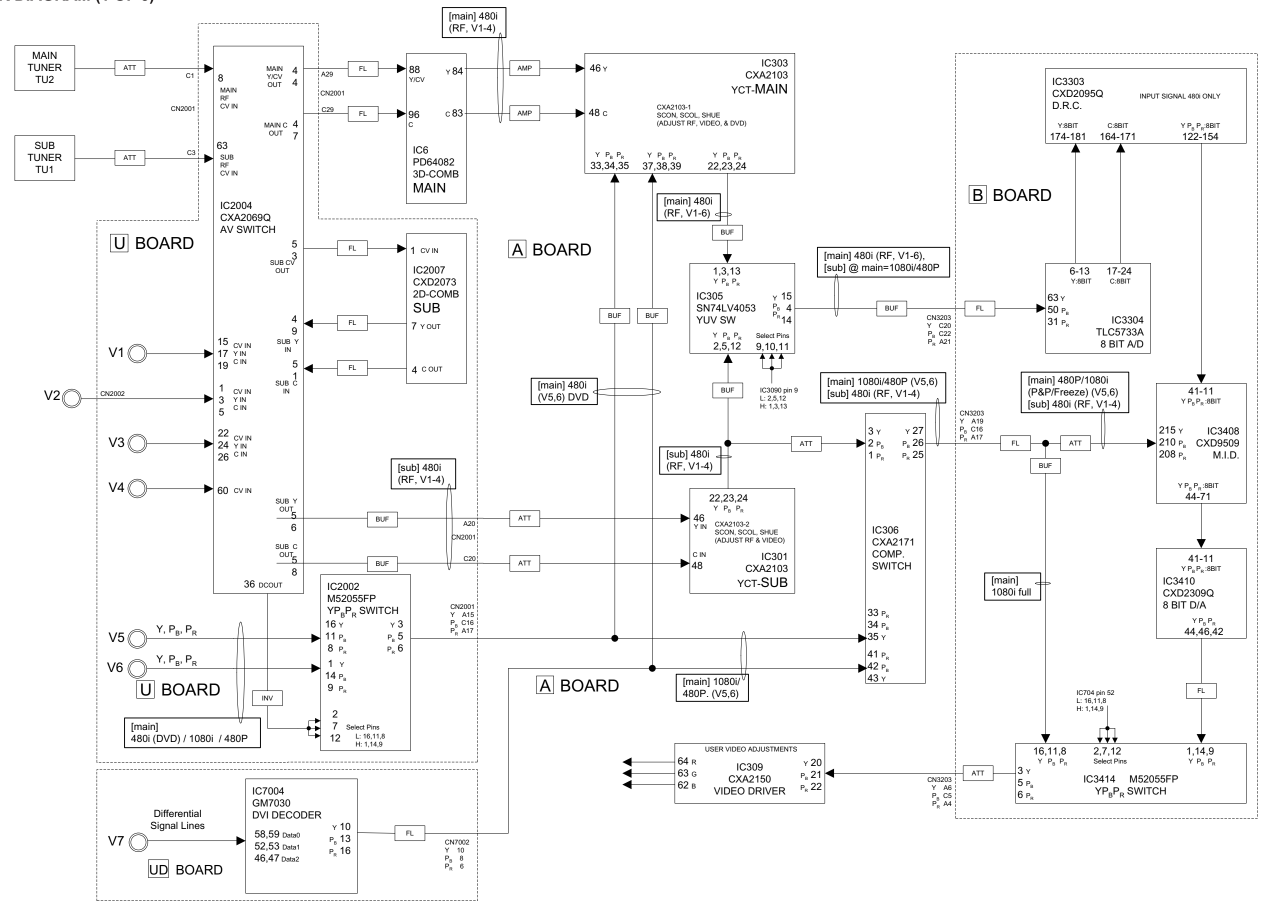
Terminal name of semiconductors in silk screen printed circuit (*)

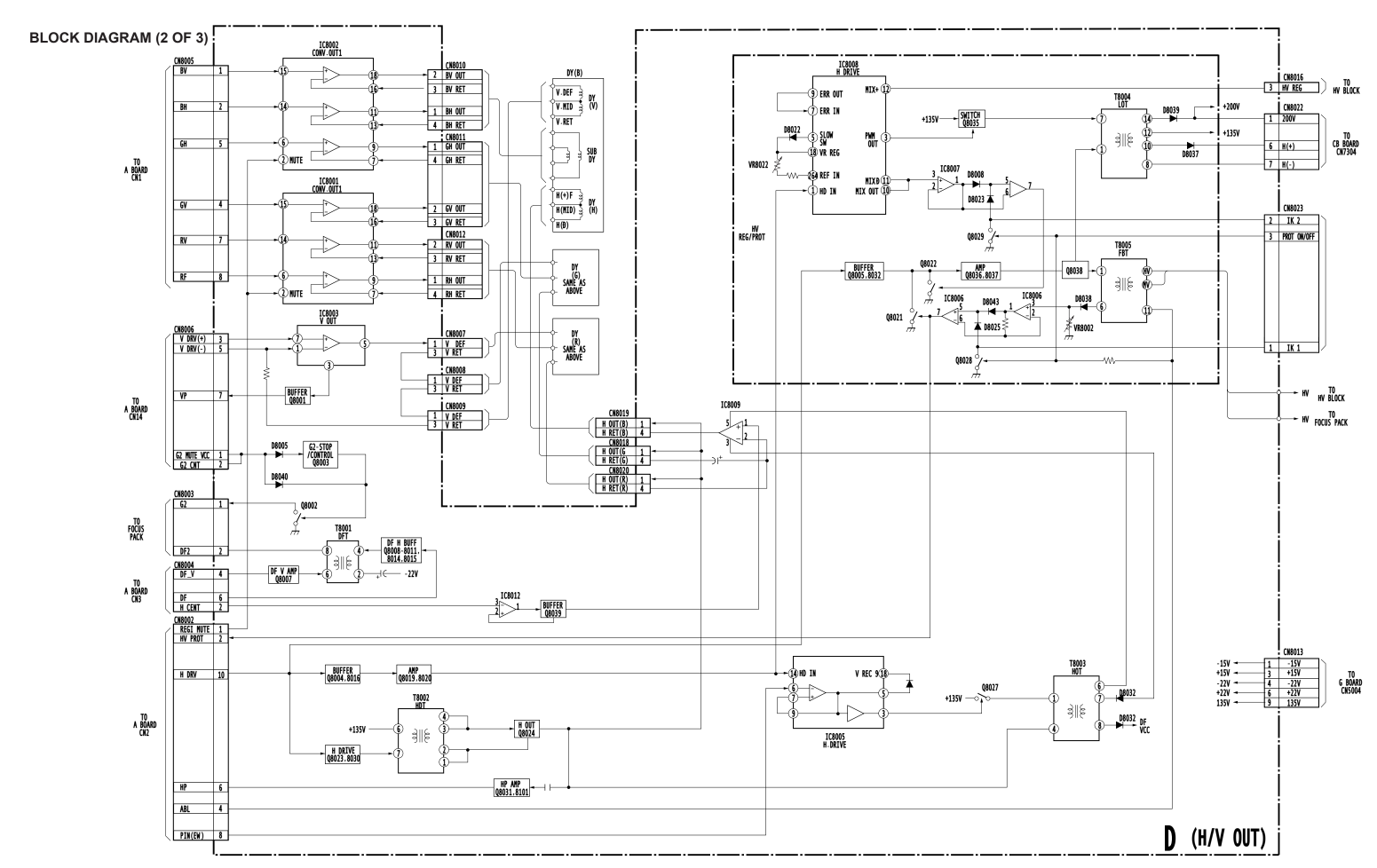
۲	nted circ			
	Device	Printed symbol	Terminal name	Circuit
1	Transistor		Collector Base Emitter	2
2	Transistor		Collector Base Emitter	
3	Diode		Cathode Anode	Š
4	Diode		Cathode Anode (NC)	<u>\$</u>
(5)	Diode		Cathode Anode (NC)	₽
6	Diode		Common Anode Cathode	Ş.
7	Diode		Common Anode Cathode	ſ ≯
8	Diode		Common Anode Anode	
9	Diode		Common Anode Anode	
10	Diode		Common Cathode Cathode	Å
(1)	Diode		Common Cathode Cathode	
12)	Diode		Anode Cathode Anode Cathode	
13)	Transistor (FET)		Drain Source Gate	
14)	Transistor (FET)		Drain Source Gate	so so
(15)	Transistor (FET)		□ Source □ Drain □ Gate	DO DO G
16	Transistor		☐ Emitter☐ Collector☐ Base	
17)	Transistor	++	C2 B1 E1 E2 B2 C1	B10 062 OB2
18	Transistor	+	C1 B2 E2 E1 B1 C2	C10 OC2 B10 1 1 0B2
19	Transistor		C1 B2 E2 E1 B1 C2	E10 0E2
20	Transistor		C1 B2 E2 E1 B1 C2	B10
21)	Transistor	_	E2 B1 E1 C2 C1(B2)	C1(B2) Q QC2 B1 Q E2Q QE2
22	Transistor		(B2) B1 E1 E2 C1 C2	B10 C10 OC2
23	Transistor		(B2) E2 E1 B1 C2 C1	B10-C10 OC2
-	Discrete semiconductor			

(Chip semiconductors that are not actually used are included.)

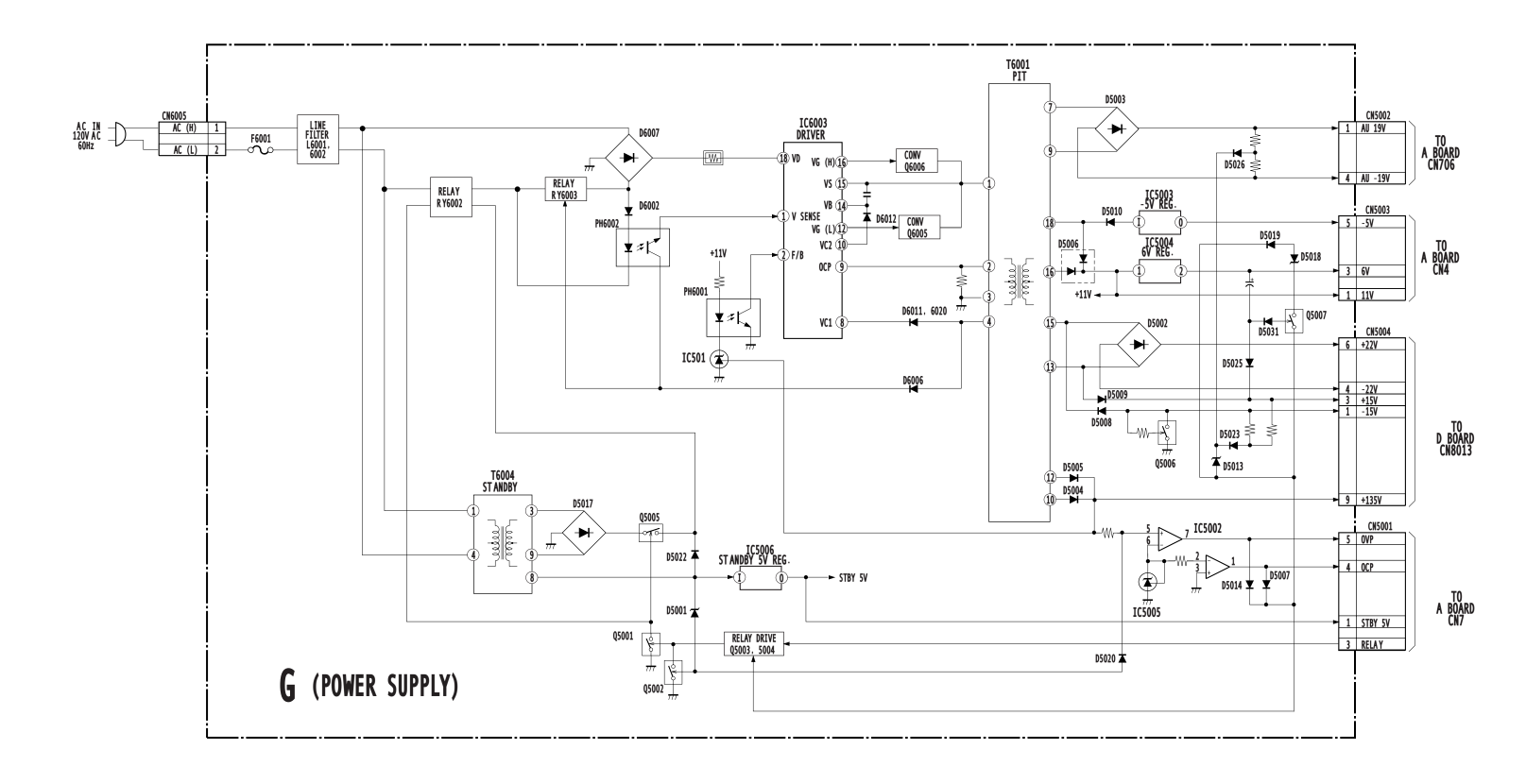
Ver.1

5-3. BLOCK DIAGRAMS BLOCK DIAGRAM (1 OF 3)

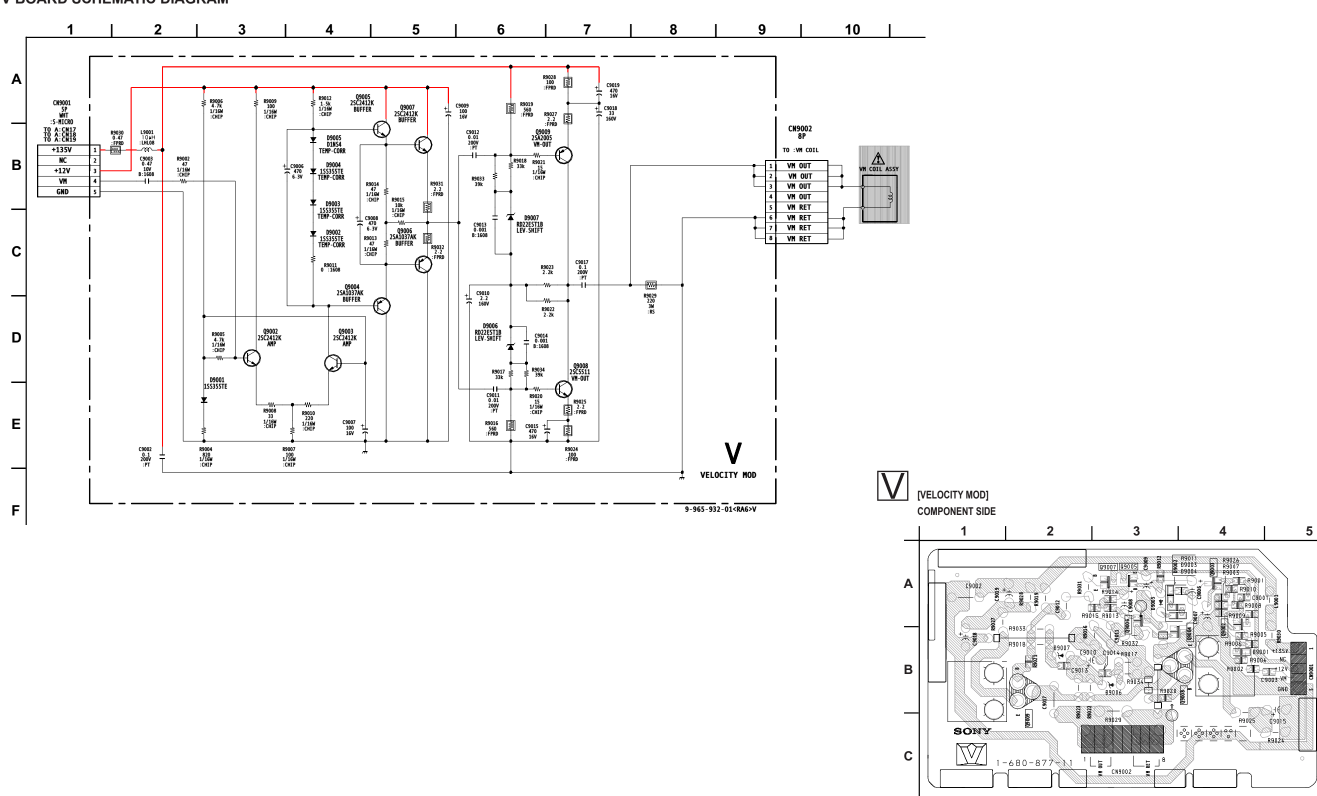


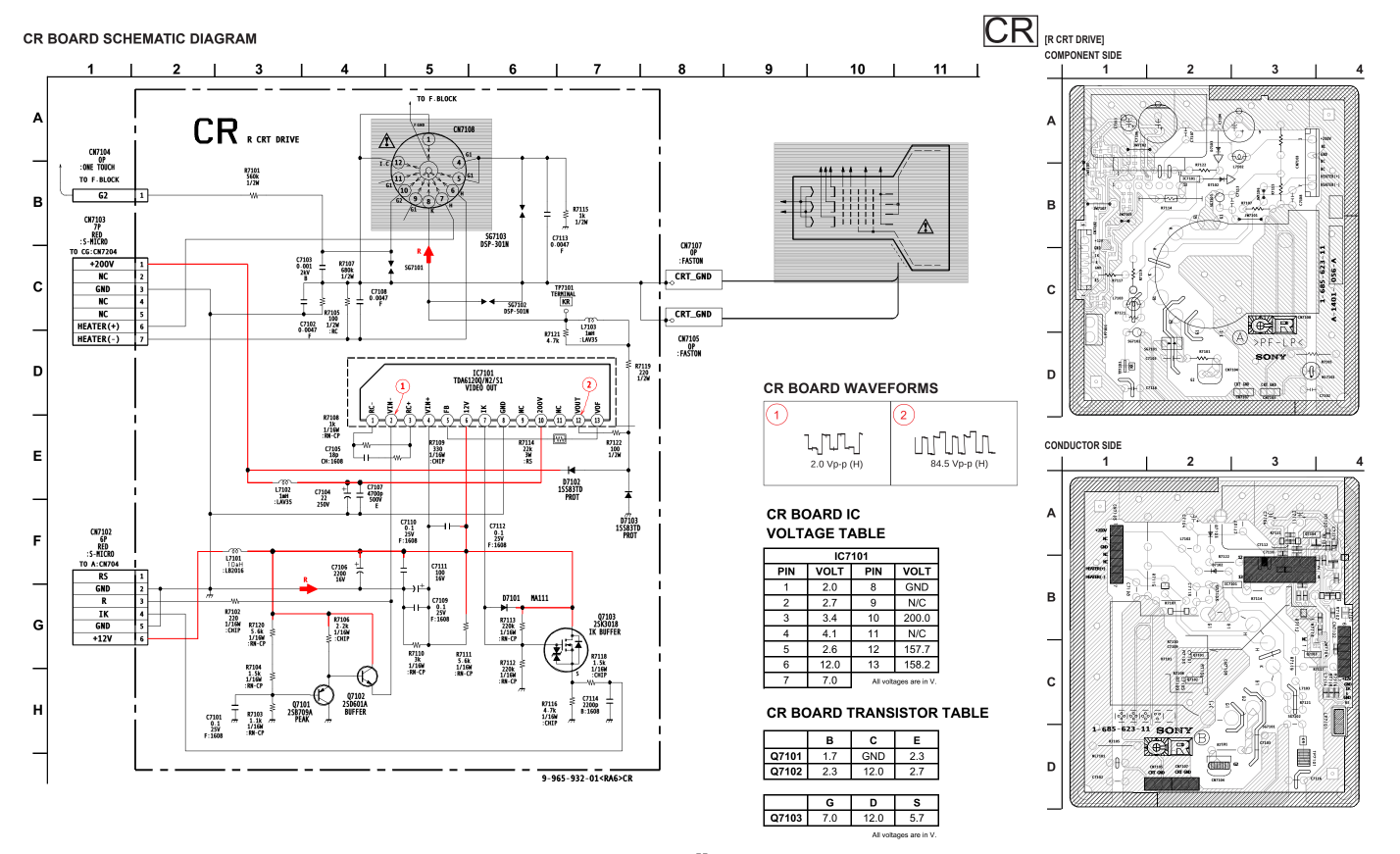


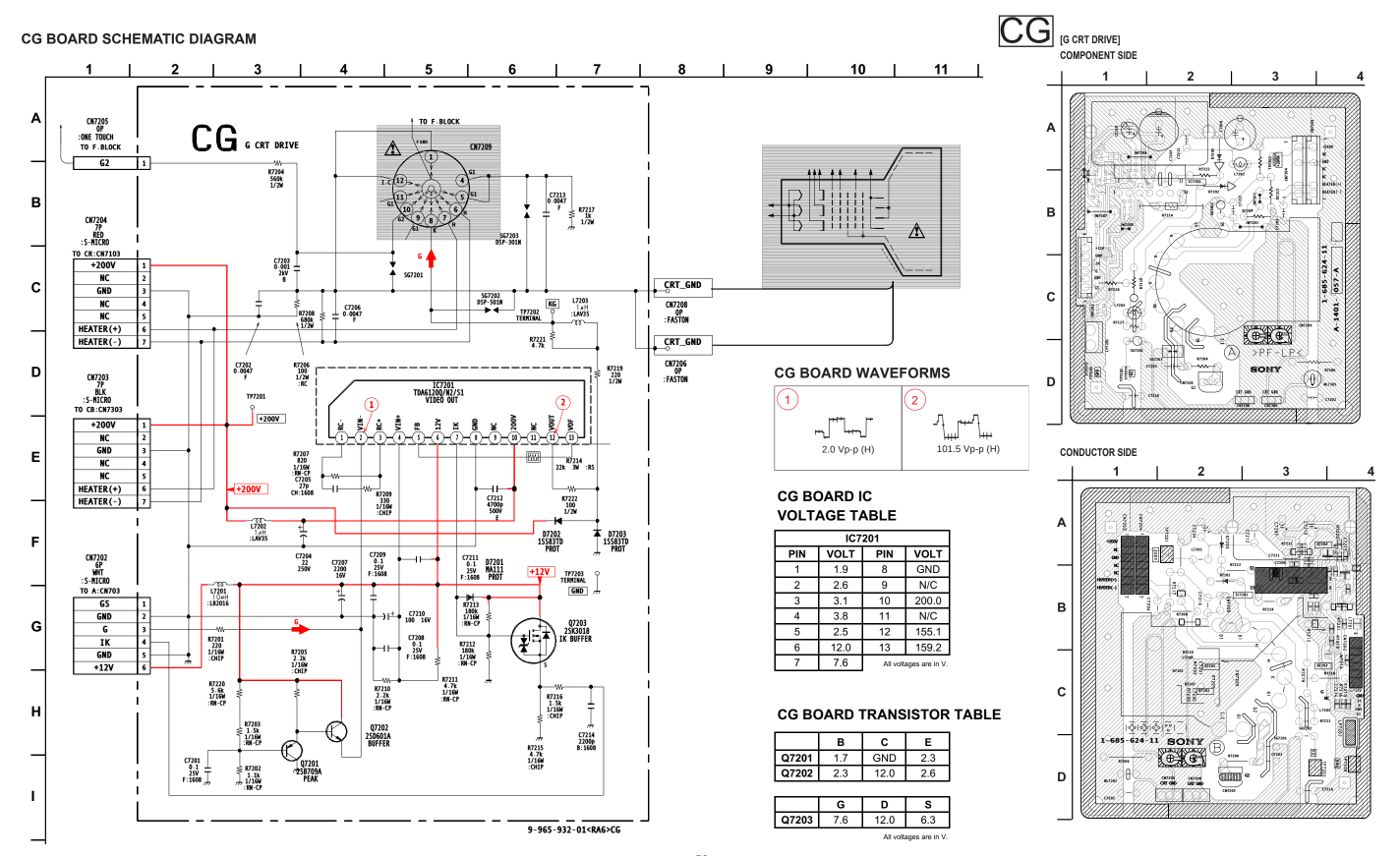
BLOCK DIAGRAM (3 OF 3)



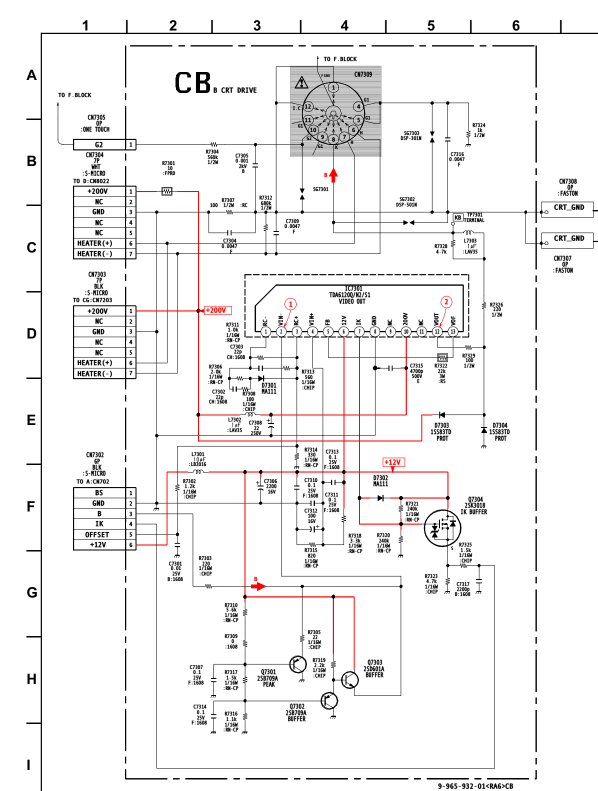
5-4. SCHEMATICS AND SUPPORTING INFORMATION V BOARD SCHEMATIC DIAGRAM



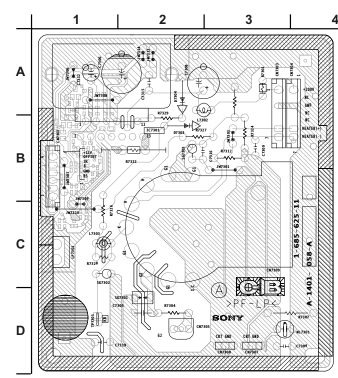




CB BOARD SCHEMATIC DIAGRAM







CB BOARD IC VOLTAGE TABLE

1.9 Vp-p (H)

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CB BOARD WAVEFORMS

 $\sqrt{1}$

94.0 Vp-p (H)

IC7301				
PIN	VOLT	PIN	VOLT	
1	2.1	8	GND	
2	2.9	9	N/C	
3	1.6	10	200.0	
4	2.9	11	N/C	
5	2.5	12	161.8	
6	12.0	13	144.5	
7	7.3	All voltages are in V.		

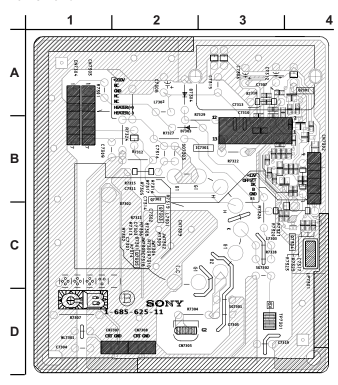
CB BOARD TRANSISTOR TABLE

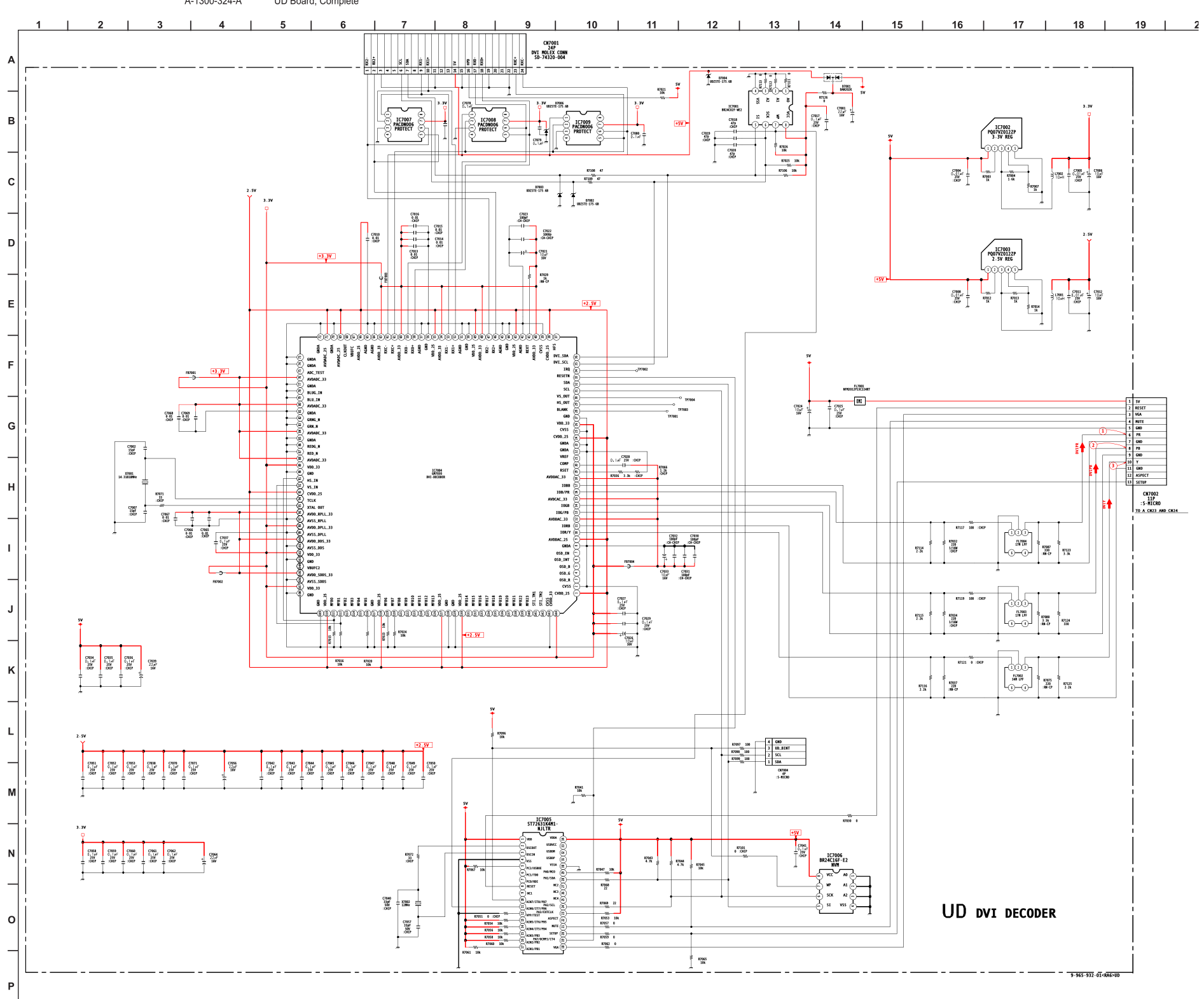
	В	C	E
Q7301	3.9	GND	3.0
Q7302	1.7	GND	2.4
Q7303	2.4	12.0	2.9

	G	D	S
Q7304	7.3	12.0	6.0

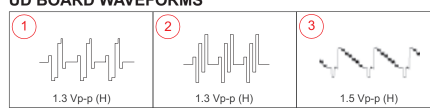
All voltages are in V.

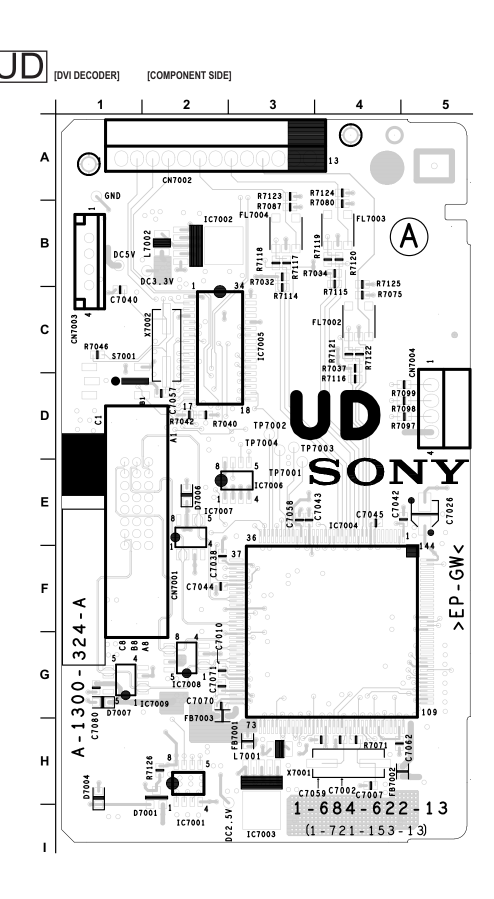
CONDUCTOR SIDE

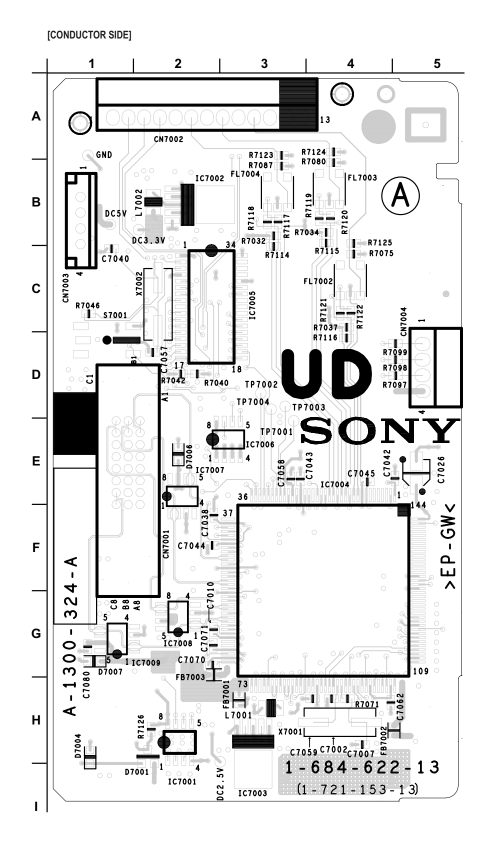


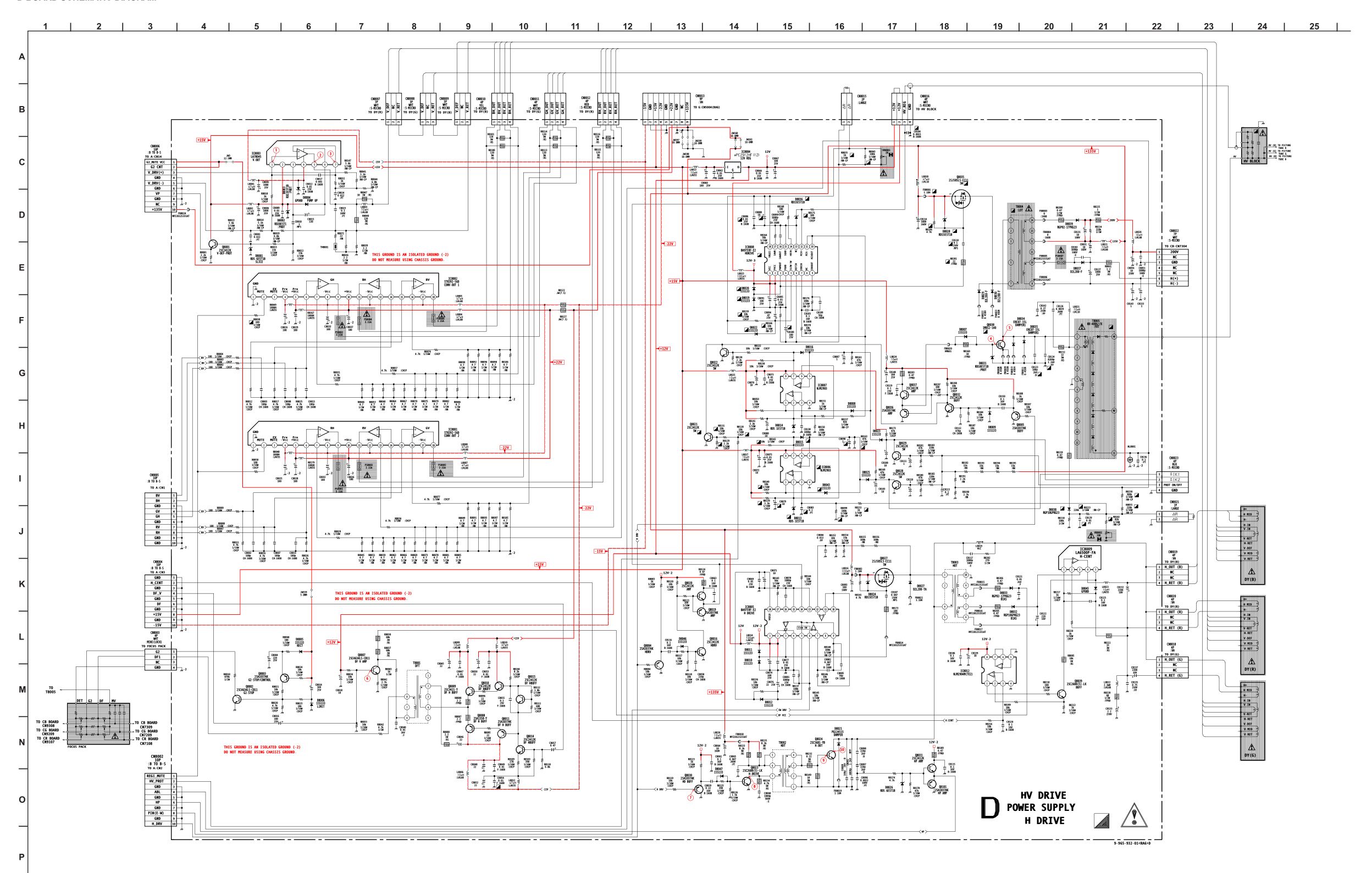


UD BOARD WAVEFORMS

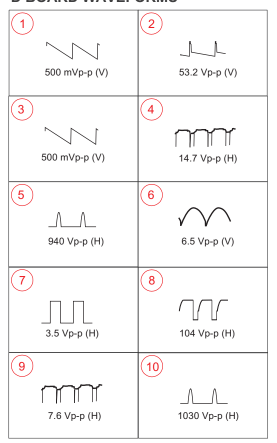








D BOARD WAVEFORMS



D BOARD IC VOLTAGE LIST

IC8	001	14	0.3	15	GND	10	7.4
PIN	VOLT	15	0	16	3.2	11	7.4
1	GND	16	0	17	2.6	12	7.4
2	4.3	17	-22	18	9.1	13	GND
3	N/C	18	0.1	IC8	006	14	7.1
4	-22.0	IC8	3003	PIN	VOLT	15	GND
5	22.0	PIN	VOLT	1	0.1	16	3.2
6	-0.3	1	1.3	2	5.0	17	2.6
7	-0.3	2	15.0	3	4.5	18	9.1
8	-22.0	3	-13.1	4	GND	IC8	009
9	-0.5	4	-15.0	5	0.0	PIN	VOLT
10	22.0	5	0.4	6	5.0	1	98.2
11	0.1	6	15.0	7	0.1	2	98.2
12	-22.0	7	1.3	8	15.0	3	94.0
13	0.0	IC8	3004	IC8	007	4 97.	
14	0.0	PIN	VOLT	PIN	VOLT	5	101.1
15	0.0	I	15.0	1	0.1	IC8	010
16	0.0	0	12.0	2	5.0	PIN	VOLT
17	-22.0	G	GND	3	4.0	I	7.0
18	0.1	IC8	3005	4	GND	0	5.0
IC8	002	PIN	VOLT	5	0.0	G	GND
PIN	VOLT	1	12.0	6	5.0	IC8012	
1	GND	2	12.0	7	0.1	PIN	VOLT
2	4.3	3	5.8	8	15.0	1	2.7
3	N/C	4	GND	IC8	8008	2	2.1
4	-22.0	5	3.8	PIN	VOLT	3	2.1
5	22.0	6	3.8	1	12.0	4	GND
6	-0.1	7	3.8	2	12.0	5	GND
7	-0.1	8	N/C	3	6.0	6	0.0
8	-22.0	9	3.8	4	GND	7	0.0
9	0.0	10	3.6	5	8.0	8	12.0
10	22.0	11	3.6	6	7.4	All volta	ages are in \
11	0.5	12	3.6	7	7.4		
11						1	
12	-22.0	13	GND	8	N/C		

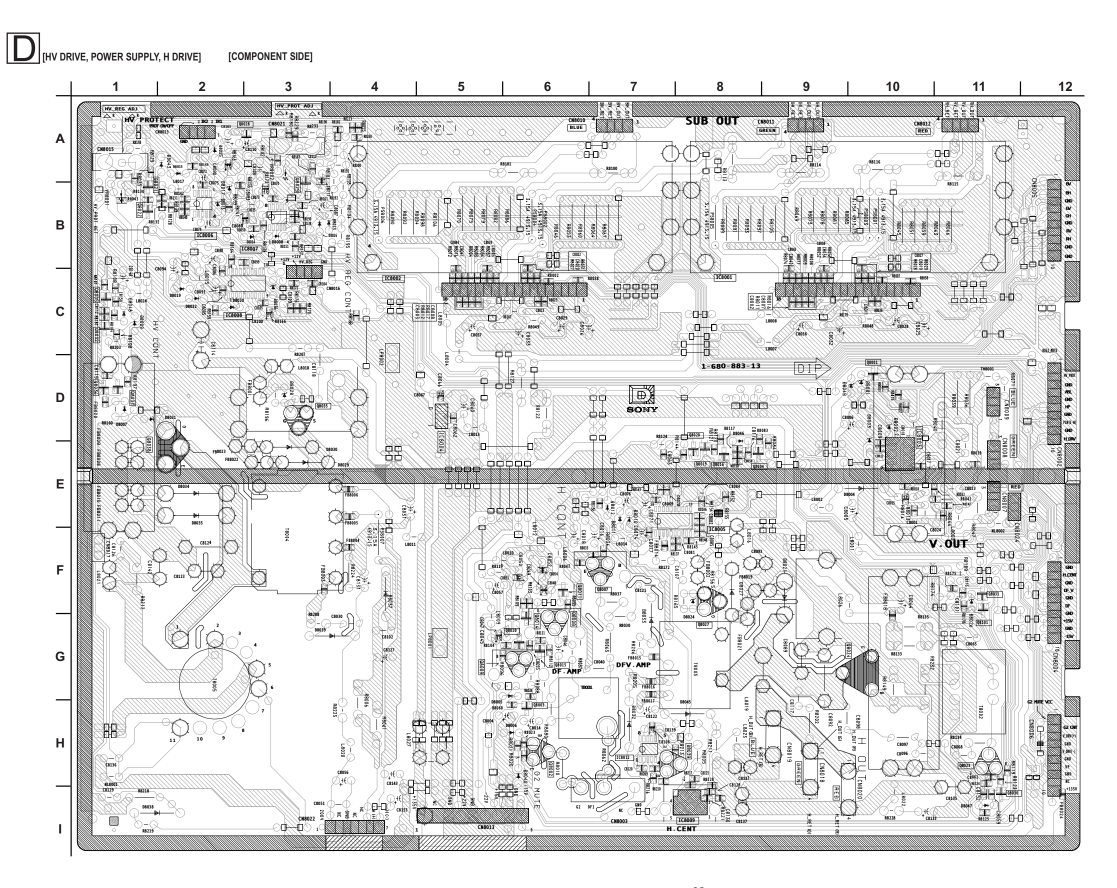
D BOARD TRANSISTOR VOLTAGE LIST

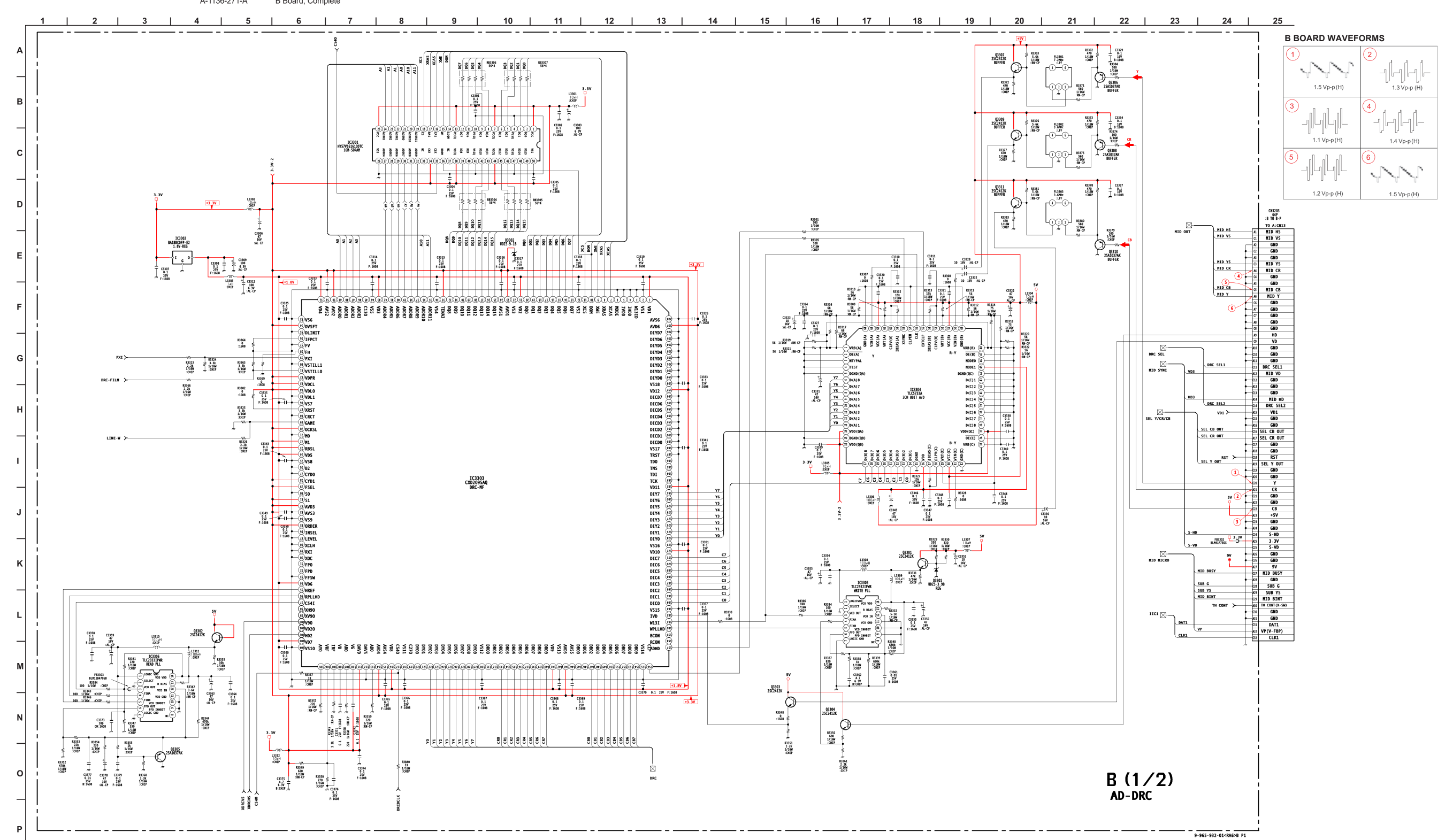
	В	С	Е		В	С	Е
Q8001	-0.4	15.0	0.1	Q8022	0.0	8.9	GND
Q8002	0	13.0	GND	Q8023	-0.5	68.0	GND
Q8003	14.6	0.0	14.6	Q8024	0.1	242.0	GND
Q8004	3.4	GND	4.0	Q8028	0.5	0.0	GND
Q8005	3.4	GND	4.1	Q8029	0.5	0.0	GND
Q8007	5.8	204.0	5.2	Q8030	3.4	GND	4.0
Q8008	2.8	-22.0	3.3	Q8031	0.2	12.0	0.6
Q8009	4.0	22.0	3.4	Q8032	3.4	4.1	GND
Q8010	4.5	22.0	4.0	Q8036	8.9	GND	8.7
Q8011	2.3	-22.0	2.7	Q8037	8.9	14.6	8.7
Q8014	-20.0	2.3	-20.6	Q8039	2.7	76.7	2.1
Q8015	2.9	4.5	2.3	Q8041	3.4	GND	8.9
Q8016	-0.3	7.4	GND	Q8042	9.6	29.8	GND
Q8019	7.4	GND	7.2	Q8043	8.9	192.0	0.1
Q8020	7.4	12.0	7.2	Q8044	0.6	0.0	GND
Q8021	0.0	8.9	GND	Q8101	0.2	GND	0.6
			•	Q8038	8.9	192.0	0.6

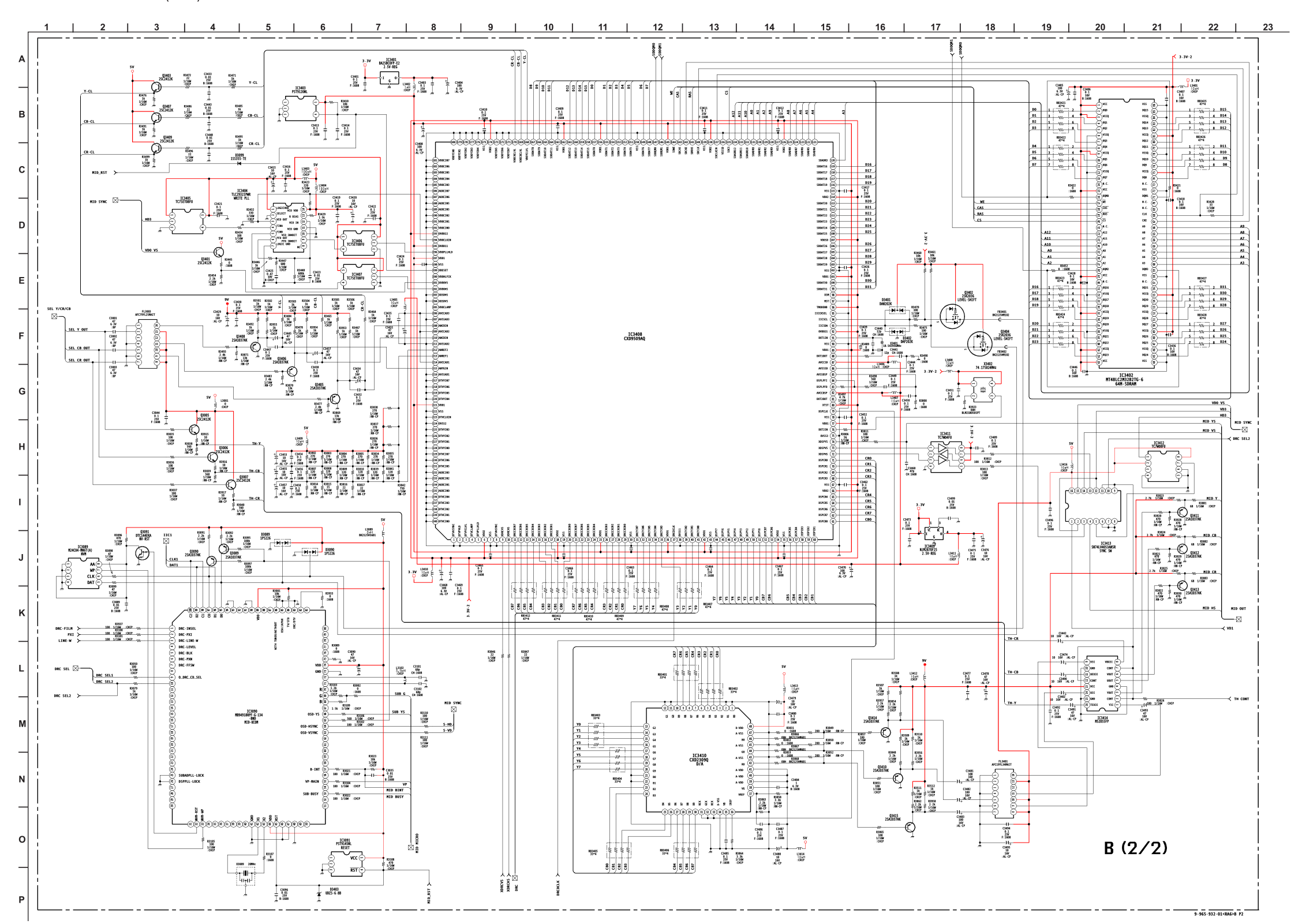
All voltages are in V.

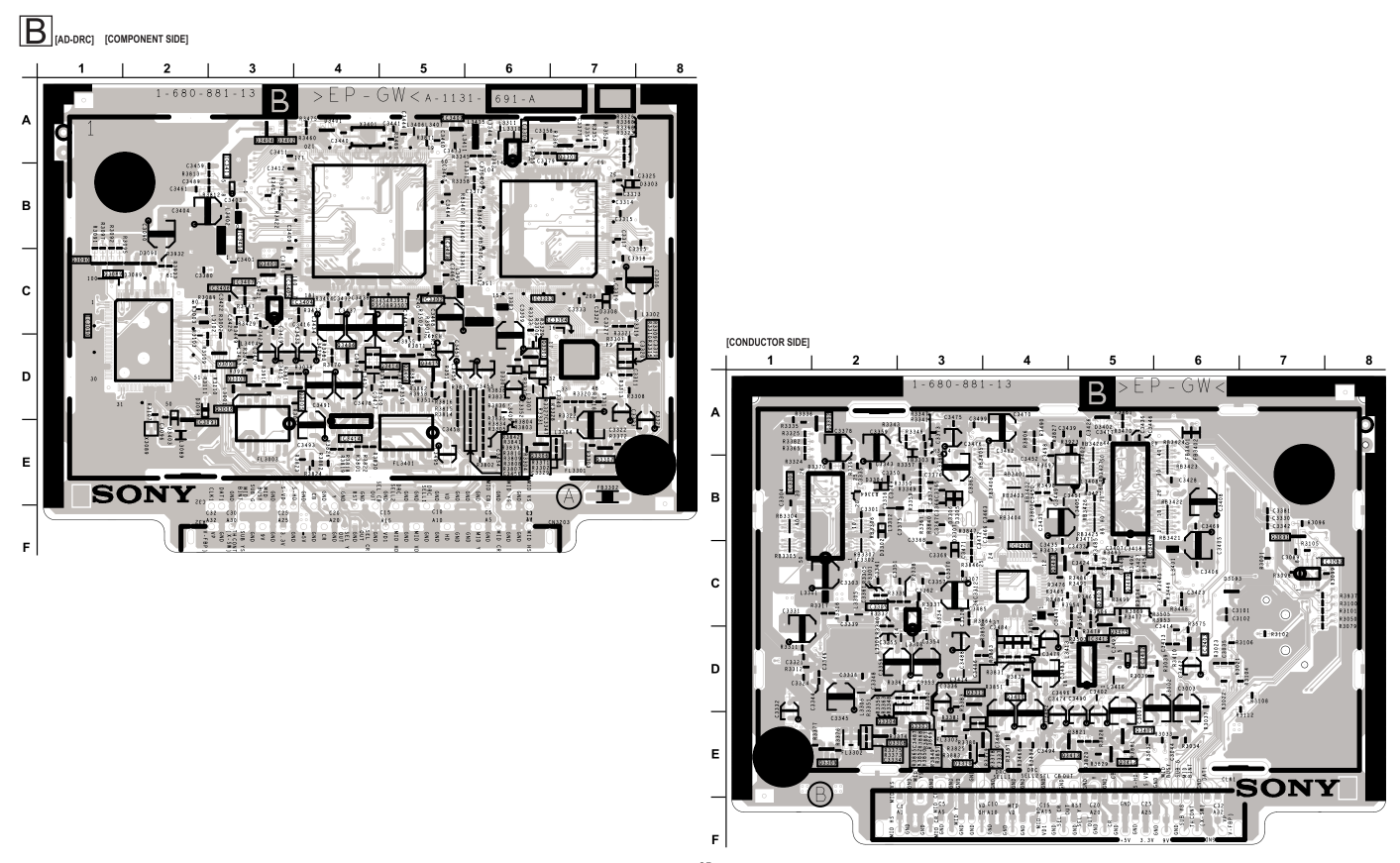
	D	G	S
Q8027	115.6	130.9	135.9
Q8035	115.6	130.9	135.9

All voltages are in V.

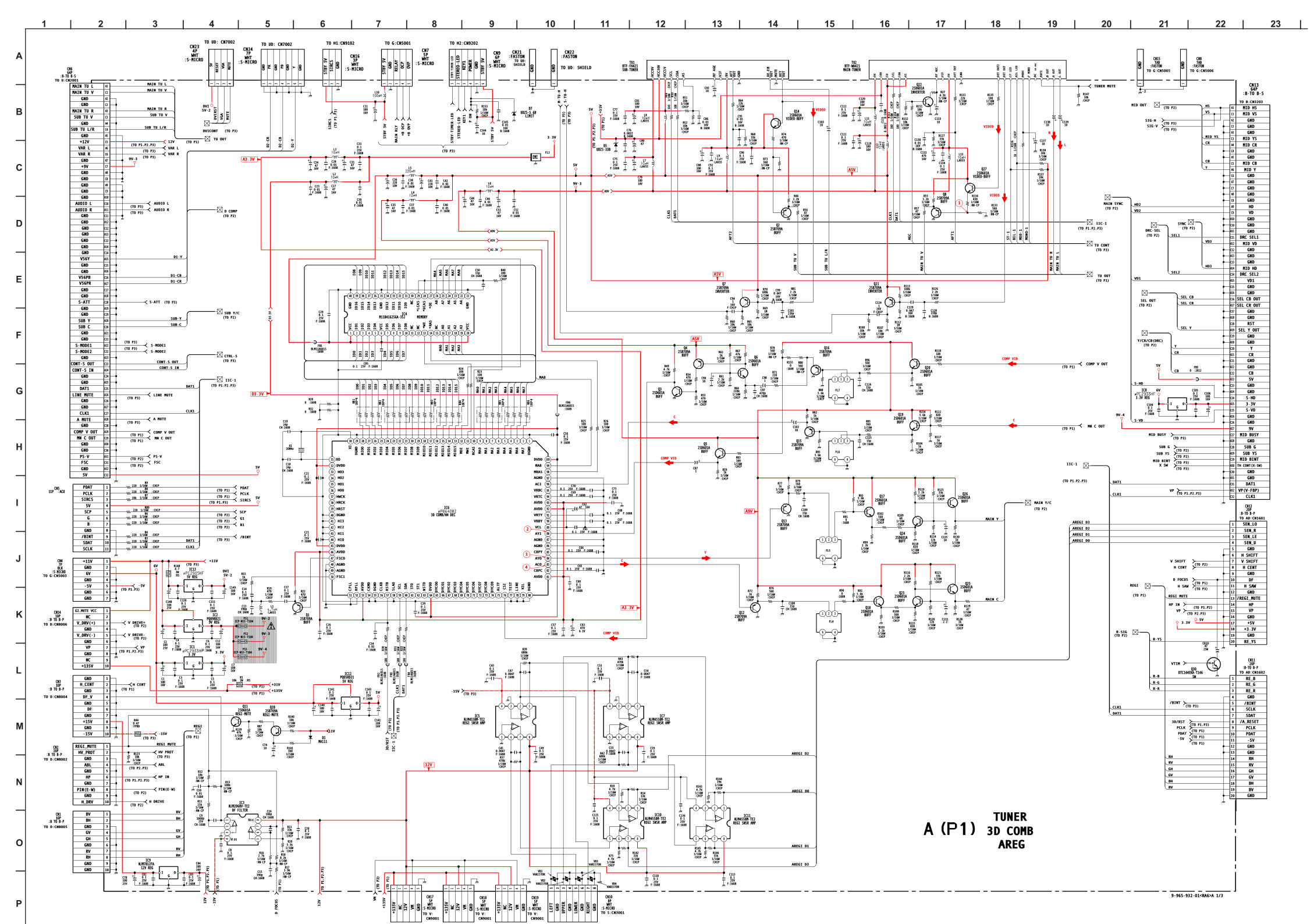


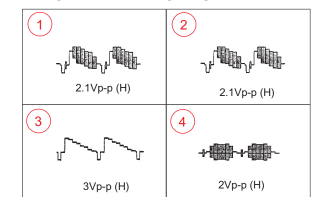


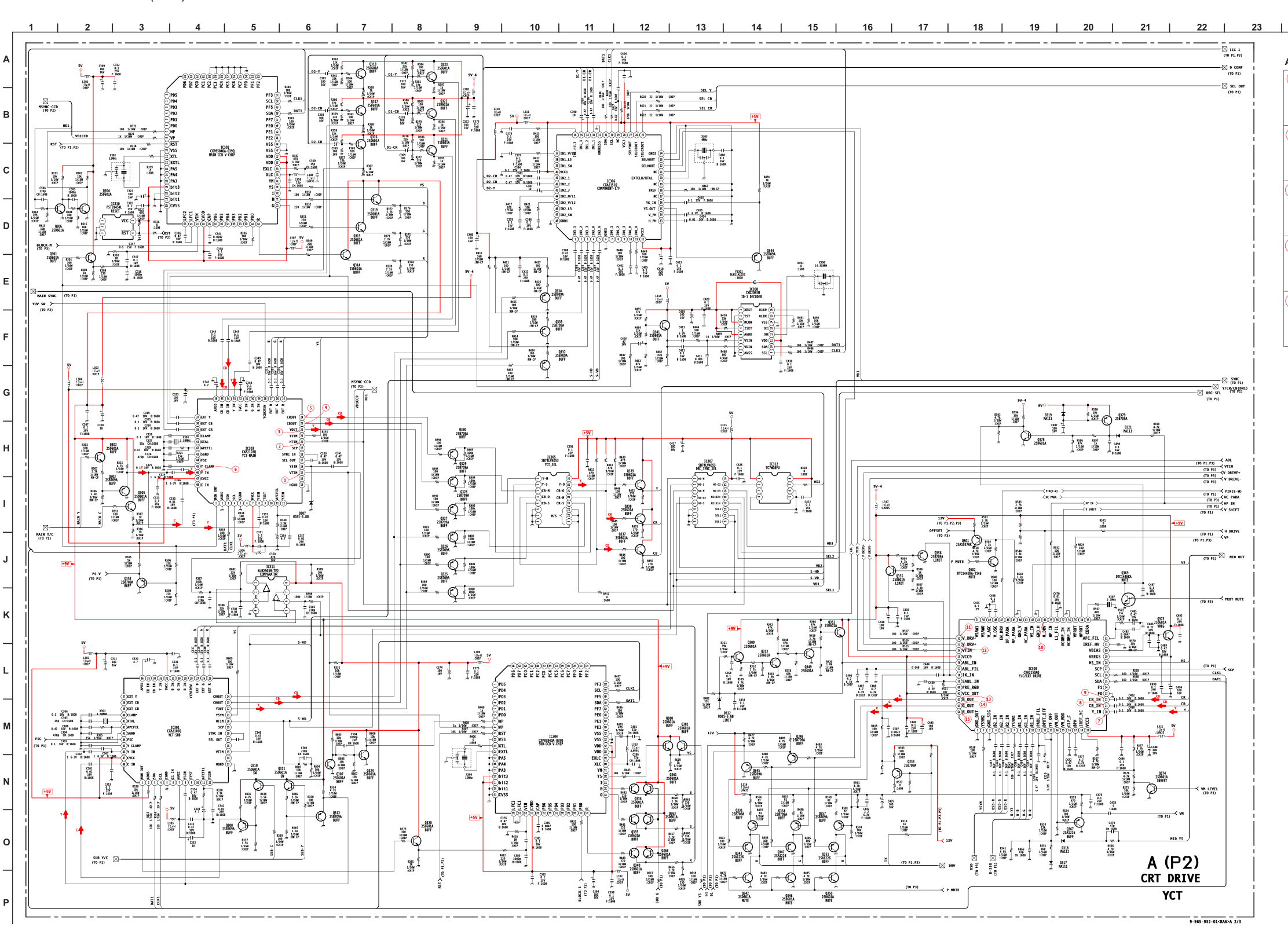




AD BOARD SCHEMATIC DIAGRAM



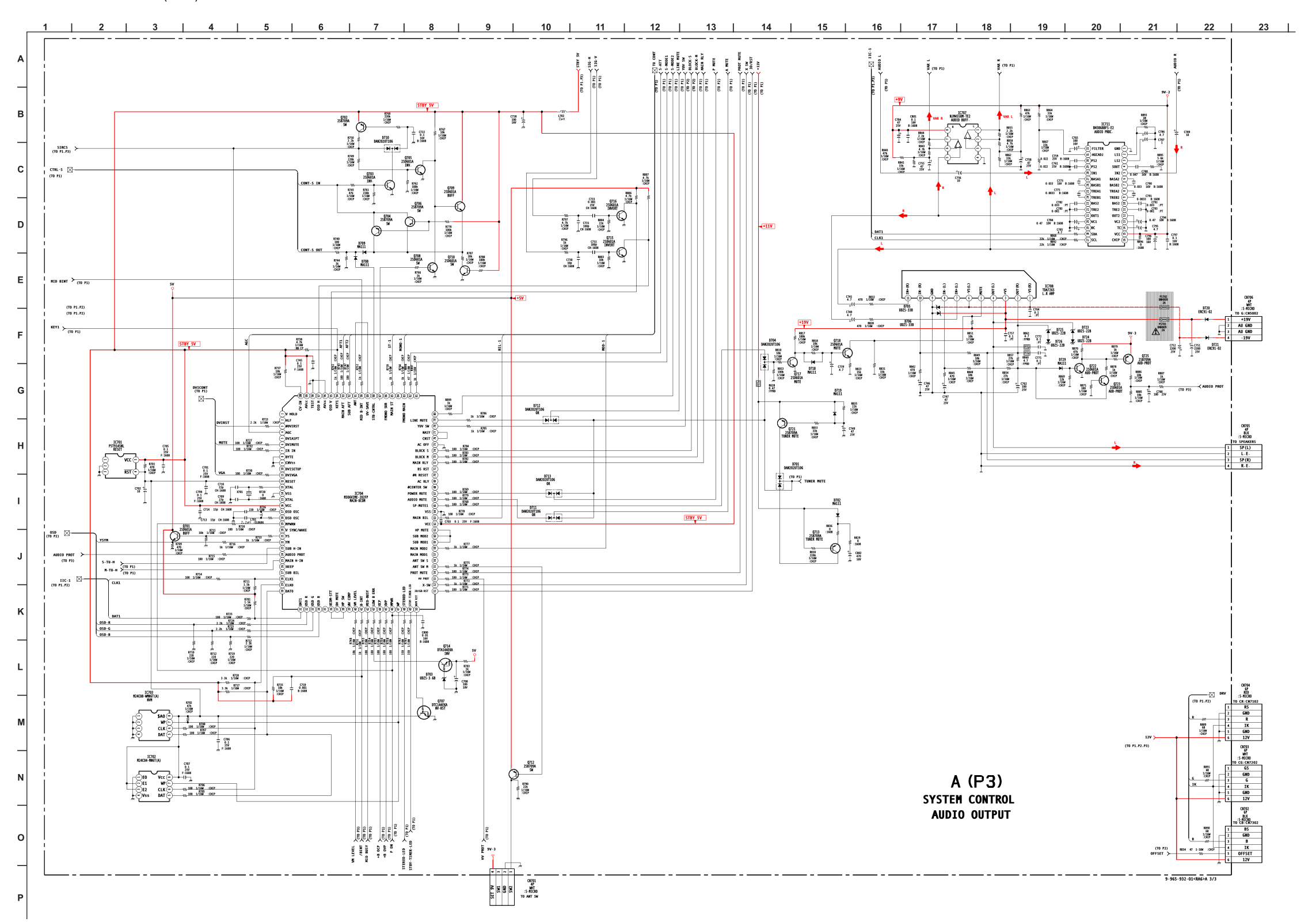




3.5 Vp-p (H)

2.3 Vp-p (H)

3.3 Vp-p (H)



A BOARD IC VOLTAGE LIST

	יו טוער		AOL L																								
IC	1	28	1	26	1.8	76	4.1	4	-15	24	2.2	24	1.6	8	2.8	8	5	58	NC	24	GND	6	1.9	38	3.3	5	GND
PIN	VOLT	29	1	27	2	77	GND	5	0.1	25	3.5	25	NC	9	NC	9	5	59	NC	25	2.6	7	1.6	39	0.7	6	GND
ı	6	30	NC	28	2	78	GND	6	0	26	3.5	26	NC	10	NC	10	GND	60	NC	26	2.6	8	GND	40	3	7	HD2
0	3.3	31	1.9	29	GND	79	0	7	1	27	3.5	27	NC	11	2.4	11	2.5	61	NC	27	2.6	9	4.3	41	GND	8	5
GND	GND	32	2.5	30	1.4	80	GND	8	12	28	NC	28	NC	12	NC	12	2.1	62	NC	28	5	10	3.3	42	0	IC	701
IC	22	33	1.3	31	1.5	81	3.2	IC		29	NC	29	NC	13	GND	13	GND	63	NC	29	NC	11	5	43	2.5	PIN	VOLT
PIN	VOLT	34	1.7	32	3.2	82	1	1	1.2	30	NC	30	NC	14	NC	14	GND	64	NC	30	4.4	12	2.6	44	GND	1	NC
1	11	35	0	33	NC	83	1.6	2	0.1	31	NC	31	0	15	0.4	15	GND		305	31	4.4	13	2.4	45	2.1	2	GND
0	9	36	1.9	34	NC	84	1.7	3	0.1	32	5	32	0	16	2.5	16	5	PIN	VOLT	32	GND	14	GND	46	NC	3	GND
GND	GND	37	1.8	35	NC	85	1.7	4	-15	33	NC	33	0	17	2.3	17	5	1	2.4	33	2.9	15	0	47	3.9	4	5
4	11	38	1.8	36	NC	86	0	5	0.2	34	NC	34	0	18	3.1	18	GND	2	0	34	2.9	16	0	48	4.4	5	5
-	23	39		37	NC	87	0	_	0.2	35	NC	35	NC		NC	19	GND	3	2.8	35	2.9		309	49	5.4		702
			1.8		_		1	6			2.7			19		_	+										_
PIN	VOLT	40	0	38	NC	88	1.3	7	2	36		36	0	20	0	20	1.7	4	2.9	36	1	PIN	VOLT	50	NC	PIN	VOLT
1	1.5		25	39	NC	89	0.5	8	12	37	NC	37	NC	21	0	21	2.6	5	0	37	1	1	GND	51	NC	1	GND
2	0	PIN	VOLT	40	GND	90	0.9	IC		38	NC	38	2.6	22	1.8	22	2.9	6	GND	38	NC	2	0	52	0	2	5
3	GND	1	0	41	0	91	1.6	PIN	VOLT	39	NC	39	2.6	23	2.1	23	5	7	GND	39	NC -	3	GND	53	3.5	3	5
4	-15	2	0	42	0	92	3.2	1	6	40	1.7	40	5	24	2.2	24	1.8	8	GND	40	5	4	3.1	54	0.5	4	GND
5	1.1	3	GND	43	0	93	3.2	0	5	41	1.8	41	5	25	3.6	25	NC	9	4.9	41	2.9	5	3.2	55	9.1	5	4.4
6	1.1	4	-15	44	0	94	3.2	GND	GND	42	2.6	42	GND	26	3.6	26	NC	10	4.9	42	2.8	6	3.1	56	3.1	6	4.4
7	0.3	5	GND	45	3.2	95	2	4	6	43	GND	43	GND	27	3.6	27	NC	11	4.9	43	2.1	7	0	57	5	7	5
8	11.9	6	0	46	3.2	96	2.6	IC		44	2.5	44	NC	28	2.9	28	NC	12	0	44	1	8	3.6	58	3.9	8	5
IC	24	7	0.1	47	1.7	97	0	PIN	VOLT	45	3.2	45	NC	29	NC	29	NC	13	2.8	45	1	9	0	59	1.7	IC	703
PIN	VOLT	8	12	48	GND	98	0.5	- 1	11	46	3	46	NC	30	NC	30	NC	14	2.9	46	NC	10	3.6	60	1.7	PIN	VOLT
1	4.8	IC	26	49	GND	99	1.5	0	5	47	4.9	47	NC	31	NC	31	0	15	2.6	47	NC	11	0	61	9	1	GND
2	2	PIN	VOLT	50	1.4	100	3.2	GND	GND	48	3.2	48	4.4	32	5	32	0	16	5	48	GND	12	0.4	62	2.7	2	GND
3	2	1	GND	51	0	IC	C7	IC3	301	IC:	302	49	NC	33	3.2	33	0	IC:	306	IC:	307	13	0.4	63	2.9	3	GND
4	1.8	2	1.5	52	0	PIN	VOLT	PIN	VOLT	PIN	VOLT	50	4.3	34	3.2	34	0	PIN	VOLT	PIN	VOLT	14	2.5	64	2.9	4	GND
5	1.9	3	1.5	53	3.2	1	0.1	1	2.3	1	NC	51	NC	35	3.2	35	NC	1	2.9	1	0.5	15	3.8	IC	310	5	4.4
6	4.8	4	1.5	54	GND	2	0	2	4.7	2	NC	52	NC	36	3.2	36	0	2	2.9	2	0.5	16	2.6	PIN	VOLT	6	4.4
7	1.6	5	1.5	55	GND	3	GND	3	4.4	3	NC	53	NC	37	3.6	37	NC	3	2.9	3	0.5	17	2.6	1	NC	7	5
8	1.4	6	1.5	56	NC	4	-15	4	4.5	4	NC	54	NC	38	3.2	38	2.5	4	1.3	4	0.5	18	1.1	2	GND	8	5
9	1.1	7	1.5	57	5	5	GND	5	GND	5	NC	55	GND	39	3.3	39	2.5	5	1	5	0.5	19	5	3	GND	IC	704
10	0.8	8	1.5	58	GND	6	0	6	NC	6	NC	56	GND	40	1.7	40	5	6	GND	6	GND	20	3.6	4	5	PIN	VOLT
11	NC	9	1.5	59	4.5	7	0.2	7	5	7	0.4	57	GND	41	1.8	41	5	7	NC	7	GND	21	0	5	5	1	NC
12	NC	10	1	60	4.5	8	12	8	3	8	5	58	GND	42	2.6	42	GND	8	NC	8	GND	22	3.1	IC:	311	2	NC
13	2.9	11	2.8	61	NC	10	C8	9	NC	9	5	59	GND	43	GND	43	GND	9	NC	9	4.9	23	GND	PIN	VOLT	3	0
14	0.5	12	2.4	62	NC	PIN	VOLT	10	NC	10	GND	60	GND	44	2.5	44	NC	10	1	10	4.9	24	NC	1	5	4	0
15	NC	13	1.9	63	NC	I	6	11	2.4	11	2.5	61	NC	45	3.2	45	NC	11	1	11	0	25	4.4	2	0.4	5	NC
16	1.5	14	2.5	64	3.2	0	3.3	12	NC	12	2.2	62	NC	46	2.8	46	NC	12	5	12	0.4	26	4.4	3	2.5	6	0
17	1.5	15	1.3	65	NC	G	GND	13	GND	13	GND	63	NC	47	5	47	NC	13	4.1	13	0.5	27	0.7	4	GND	7	4.7
18	1.5	16	1.7	66	NC		C9	14	NC	14	GND	64	NC	48	3.2	48	SDA	14	4.1	14	0.4	28	0.2	5	2.5	8	GND
19	1.5	17	1.9	67	NC	PIN	VOLT	15	0.5	15	GND		303		304	49	NC	15	3.2	15	0.5	29	5	6	0.5	9	GND
20	4.8	18	1.8	68	NC	1	15	16	NC	16	5	PIN	VOLT	PIN	VOLT	50	SCL	16	2.8	16	5	30	5.7	7	5	10	NC
21	0	19	1.9	69	NC	0	12	17	0	17	GND	1	1.8	1	NC	51	NC	17	NC		308	31	1.3	8	5	11	0
22	1.5	20	1.8	70	NC	GND	+	18	3.4	18	GND	2	GND	2	NC	52	NC	18	1	PIN	VOLT	32	3.1		312	12	4.9
23	1.5	21	0.9	71	NC		C10	19	NC	19	GND	3	4.4	3	NC	53	NC	19	NC	1	5	33	1.6	PIN	VOLT	13	2.3
24	1.5	22	1.3	72	NC	PIN	1	20	0.5	20	1.7	4	4.4	4	NC	54	NC	20	2.9	2	GND	34	0	1	5	14	GND
	1.5	23		73	NC	1	0.1		0.5		2.6	5	GND		NC		NC		NC	3	5		0.3		0.5	15	2.4
25			1.4			-	+	21	2.1	21		6		5	NC NC	55 56	1	21				35	+	2	NC		
26	1.5	24	1.6	74	NC	2	0	22		22	2.4		NC 4.9	6		56 57	NC	22	0.4	4	1.4	36	GND	3		16	4.9
27	2.4	25	1.8	75	NC	3	0	23	2.2	23	5	7	4.8	7	0.4	57	NC	23	0.1	5	5	37	2.7	4	GND	17	0

A BOARD IC VOLTAGE LIST (Continued)

18	0	68	NC	6	-19
19	0	69	NC	7	0
20	NC	70	NC	8	0
21	0	71	NC	9	0
22	0	72	6.3	10	0
23	0	73	0	11	0
24	GND	74	0		711
25	0	75	GND	PIN	VOLT
26	NC	76	0	1	GND
27	NC	77	0	2	0
28	4.4	78	0	3	0
29	4.9	79	0	4	4.5
30	4.9	80	NC	5	4.5
31	4.4	81	0	6	4.5
32	0	82	0	7	4.5
33	0	83	0	8	4.5
34	0	84	NC	9	4.5
35	NC	85	0	10	4.5
36	0	86	NC	11	4.5
37	4.6	87	0	12	0
38	0	88	0	13	1.2
39	0	89	0	14	2
40	0	90	0	15	9
41	2.3	91	0	16	9
42	0	92	0	17	4.4
43	4.6	93	0	18	4.4
44	2.8	94	4.6	19	2
45	0.1	95	4.6	20	1.2
46	0	96	GND	21	4.5
47	4.6	97	4.6	22	4.5
48	5	98	GND	23	4.5
49	5	99	4.9	24	4.5
50	0	100	4.6	25	4.5
51	5	IC	707	26	4.6
52	0	PIN	VOLT	27	4.5
53	2.8	1	4.8	28	4.5
54	0	2	4.5	29	4.5
55	0	3	4.5	30	4.5
56	NC	4	GND	31	2.9
57	NC	5	4.6	32	4.5
58	0	6	4.5	All volta	ges are in V.
59	0	7	4.8		
60	0	8	9		
61	0		708		
62	4.9	PIN	VOLT		
63	4.9	1	-19		
64	GND	2	0		
65	0	3	22.1		
66	NC	4	0		
67	0	5	11.6		

	В	С	Е		В	С	E		В	С	E
Q1	1.9	GND	2.5	Q321	4.4	9.1	3.8	Q380	0	9.1	0
Q2	2.2	2.9	GND	Q322	4.4	9.1	3.8	Q381	0	9.1	0
Q3	0.1	0	GND	Q323	4.4	9.1	3.8	Q501	2.1	2.7	GND
Q4	4.8	0.6	5	Q324	0.5	0.4	GND	Q502	8.0	1.4	GND
Q5	6.2	8.9	5.5	Q325	2.2	GND	0	Q701	0	5	0
Q6	3.4	4.8	3.7	Q326	2.2	GND	0	Q702	4.4	4	5
Q7	5.3	0.9	5	Q327	2.2	GND	0	Q703	0	4.2	GND
Q8	2.4	3	GND	Q328	1.8	GND	2.5	Q704	4.9	0	0
Q11	0	10.4	GND	Q329	2.1	GND	2.8	Q705	0.6	0.1	GND
Q12	1.7	GND	2.4	Q330	2.2	GND	2.8	Q706	4.3	0	0
Q13	1.6	GND	2.3	Q331	8.5	3.6	9.2	Q707	0	5	GND
Q14	4.7	9	0	Q332	2.1	GND	2.8	Q708	0	0.1	GND
Q15	2.9	GND	3.5	Q333	2.1	GND	2.6	Q709	0.1	5	0
Q16	2.8	GND	3.5	Q334	2.2	GND	2.8	Q710	0.6	0	GND
Q17	2.9	8.9	2.3	Q335	0	9.1	0	Q712	4.9	0	5
Q18	3	8.9	2.3	Q336	0	9.1	0	Q713	10.3	0	10.3
Q19	3.7	8.9	3.1	Q337	2.4	5	2.2	Q714	0	0	4.9
Q20	3.7	8.9	3.1	Q338	2.4	5	2.2	Q715	0	4.7	GND
Q21	5	0.8	5	Q339	2.5	5	1.9	Q716	0	5	GND
Q22	0	4.1	GND	Q340	0	9.1	0	Q717	0.3	13.1	GND
Q23	2.3	6.6	1.7	Q341	3.2	5	2.5	Q718	12.3	11.6	11.6
Q24	2.3	6	1.8	Q342	0	0	GND	Q721	10.3	0	10.4
Q25	6.6	8.9	5.9	Q343	2.9	GND	3.6	Q722	0	9	GND
Q26	6	8.9	5.3	Q344	3.2	GND	3.8	Q723	0	9	0
Q27	4.8	9	4.2	Q345	2.9	GND	3.5	Q725	8.9	0	9
Q28	10.4	0	10.2	Q346	0	0	GND			All vo	ltages are in
Q30	0	0	GND	Q347	2.9	GND	3.7				
Q301	0	5	1.2	Q348	2.7	GND	3.3				
Q302	5.4	9.1	4.8	Q349	7.9	8.7	GND				
Q303	3.2	GND	6	Q350	0	0	GND				
Q304	0.4	0.5	GND	Q351	2.7	GND	3.5				
Q305	6	9.1	5.3	Q352	7.9	9	3.1				
Q306	0.2	2.5	GND	Q353	9.3	0	3.9				
Q307	0.2	2.5	GND	Q354	8.5	3.7	9.2				
Q308	2.6	GND	6.6	Q355	2.2	9.1	3.9				
								1			

4.4 GND

3.4

GND

9.1

9.1

GND

9.1

0

9.1

2.6

0.1

0.7

8.5

1.1

0

2.4

0

0

5.7

0

0.7

9.1

0

4

9.2

1.7

0

0

3.3

0

GND

5

GND GND

9.1

Q309

Q310

Q311

Q312

Q313

Q314

Q315

Q316

Q317

Q318

Q319

Q320

2.9

3.7

3.9

1.6

7.9

0

4.4

4.4

4.4

2.3

9.1

9.1

9.1

GND

8.8

8.9

9

9.1

9.1

9.1

9.1

5

8.1

3.3

2.3

GND

0

3.8

3.8

3.8

0

1.7

Q356

Q357

Q358

Q361

Q363

Q367

Q368

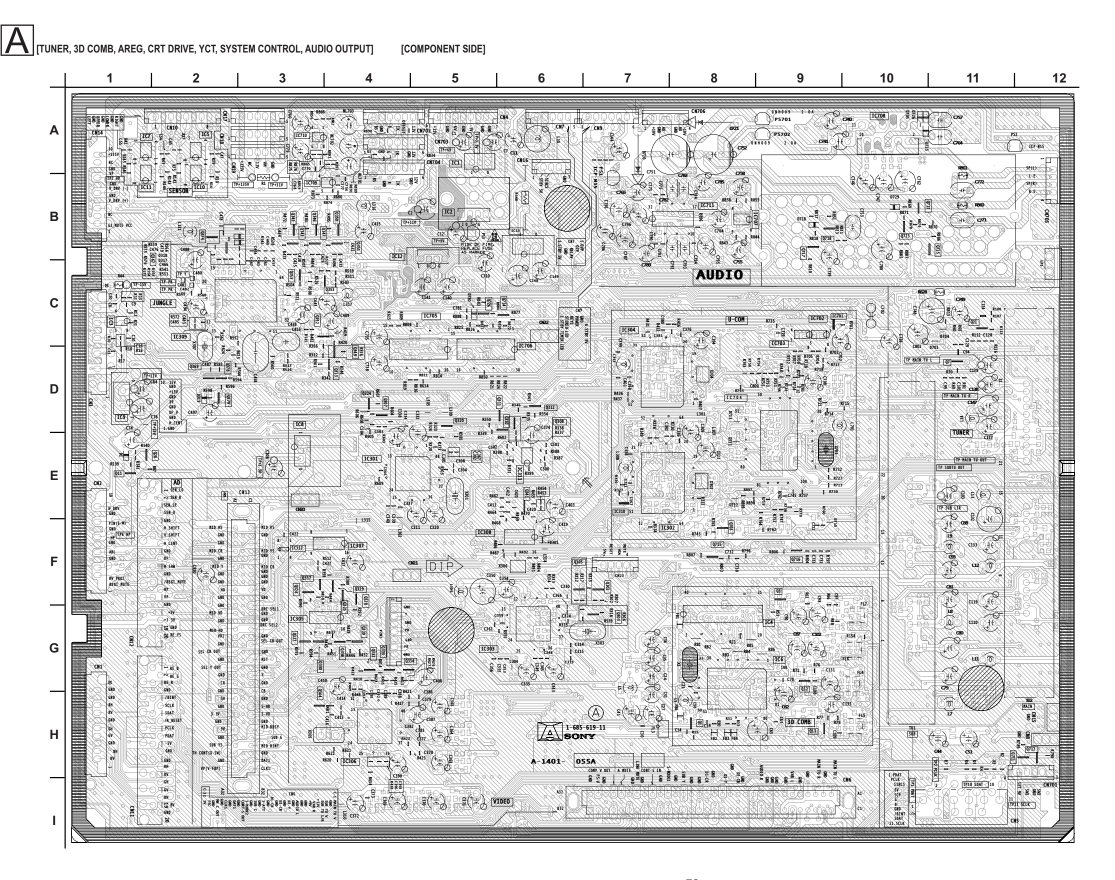
Q369

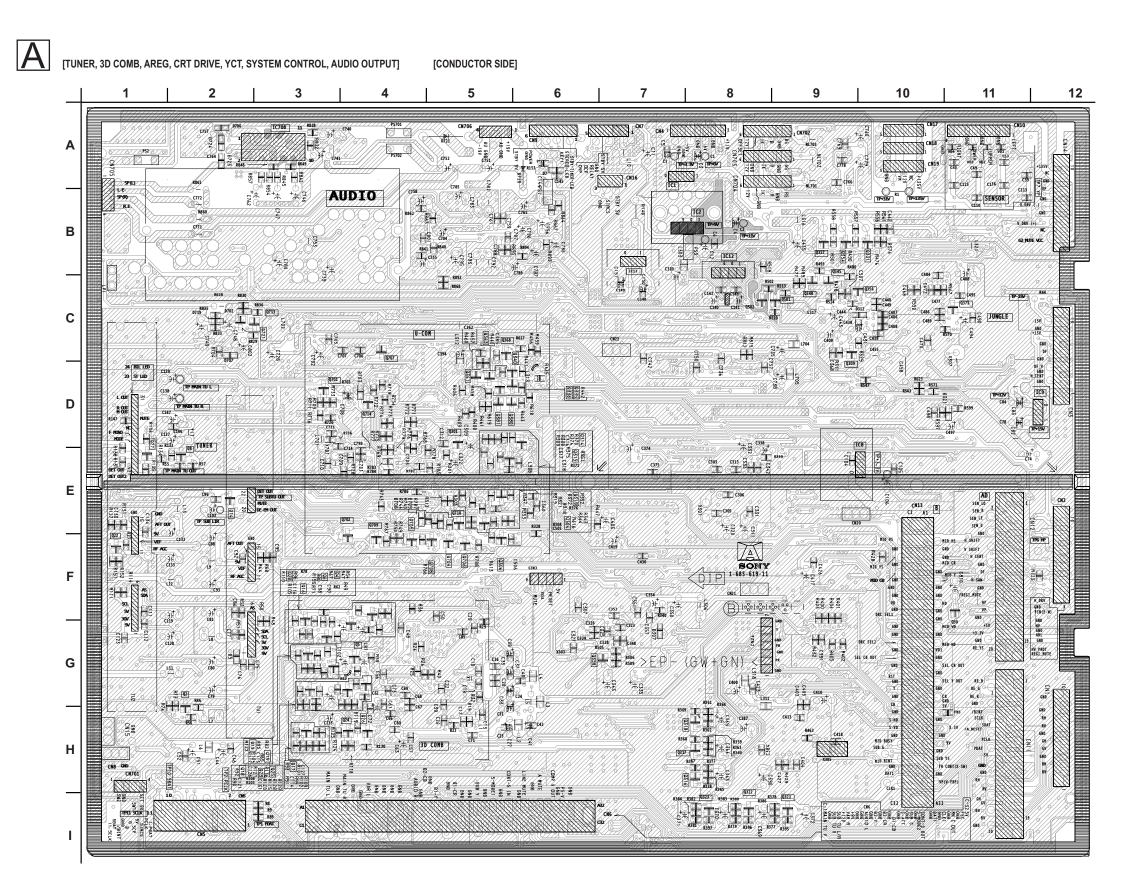
Q373

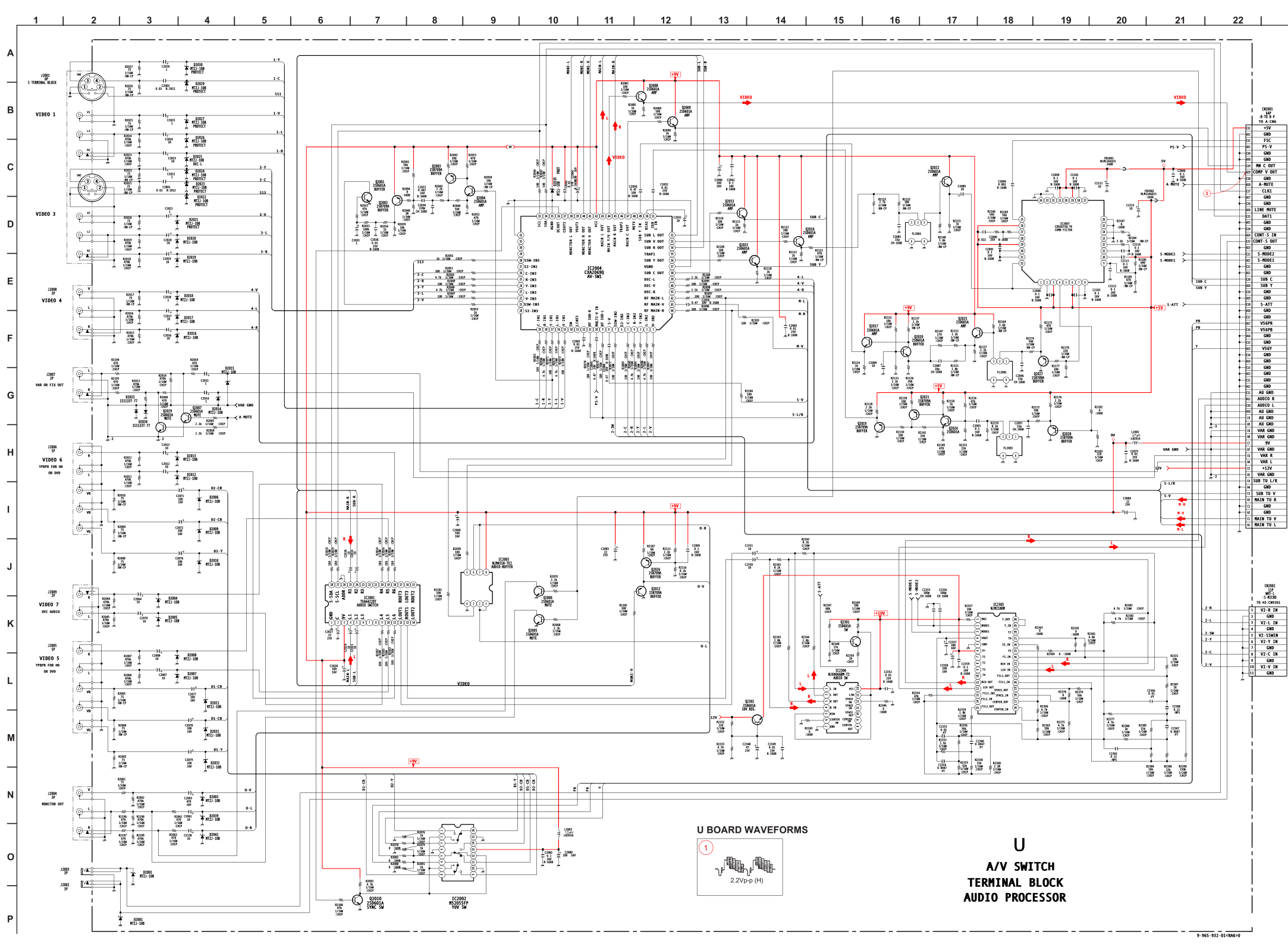
Q374

Q378

Q379







U BOARD IC VOLTAGE LIST

25 4.4 15 3.9 63 4.3

13 9.0 33 4.4 15 GND 14 4.6 34 4.4 16 GND

4 GND 24 4.4 6 5.0 4 6.0

15 GND 35 GND 17 NC 15 6.0

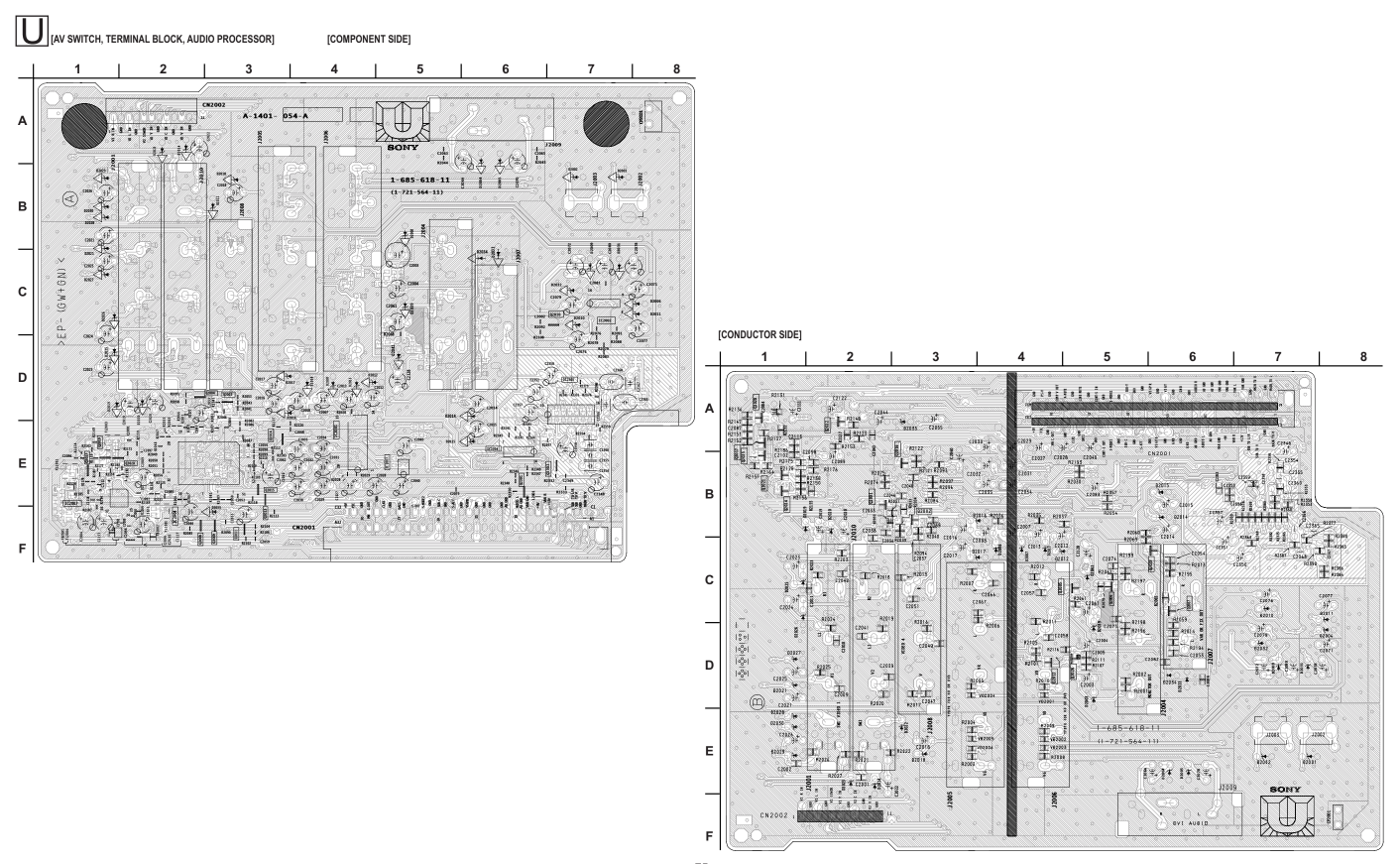
Ī	IC2	2001	IC2	2003	37	NC	19	5.0	17	6.0
	PIN	VOLT	PIN	VOLT	38	4.5	20	NC	18	6.0
	1	GND	1	4.5	39	NC	21	5.0	19	6.0
	2	4.5	2	4.5	40	4.5	22	GND	20	6.0
	3	9.0	3	4.4	41	4.4	23	NC	21	6.0
	4	4.5	4	GND	42	9.0	24	GND	22	6.0
	5	4.5	5	4.4	43	4.4	25	2.5	23	6.0
	6	4.5	6	4.5	44	4.3	26	5.0	24	6.0
	7	NC	7	4.5	45	4.5	27	2.2	25	6.0
ſ	8	NC	8	9.0	46	NC	28	2.2	26	6.0
	9	NC	IC2	2004	47	4.4	29	5.0	27	6.0
	10	4.4	PIN	VOLT	48	NC	30	GND	28	NC
	11	4.4	1	3.9	49	5.3	31	GND	29	6.0
	12	4.5	2	4.4	50	4.5	32	1.8	30	6.0
Ī	13	4.5	3	3.9	51	4.4	IC2	304	All volta	ges are in \
	14	NC	4	4.4	52	4.5	PIN	VOLT		
	15	NC	5	0.5	53	4.9	1	4.5		
	16	NC	6	NC	54	4.5	2	4.5		
	17	NC	7	4.9	55	NC	3	4.5		
	18	4.4	8	4.5	56	4.5	4	4.5		
	19	4.4	9	4.4	57	GND	5	8.6		
ſ	20	NC	10	4.3	58	4.3	6	0.3		
Ĺ	21	NC	11	4.4	59	4.4	7	GND		
ĺ	22	NC	12	4.4	60	3.9	8	4.5		
r	_								1	

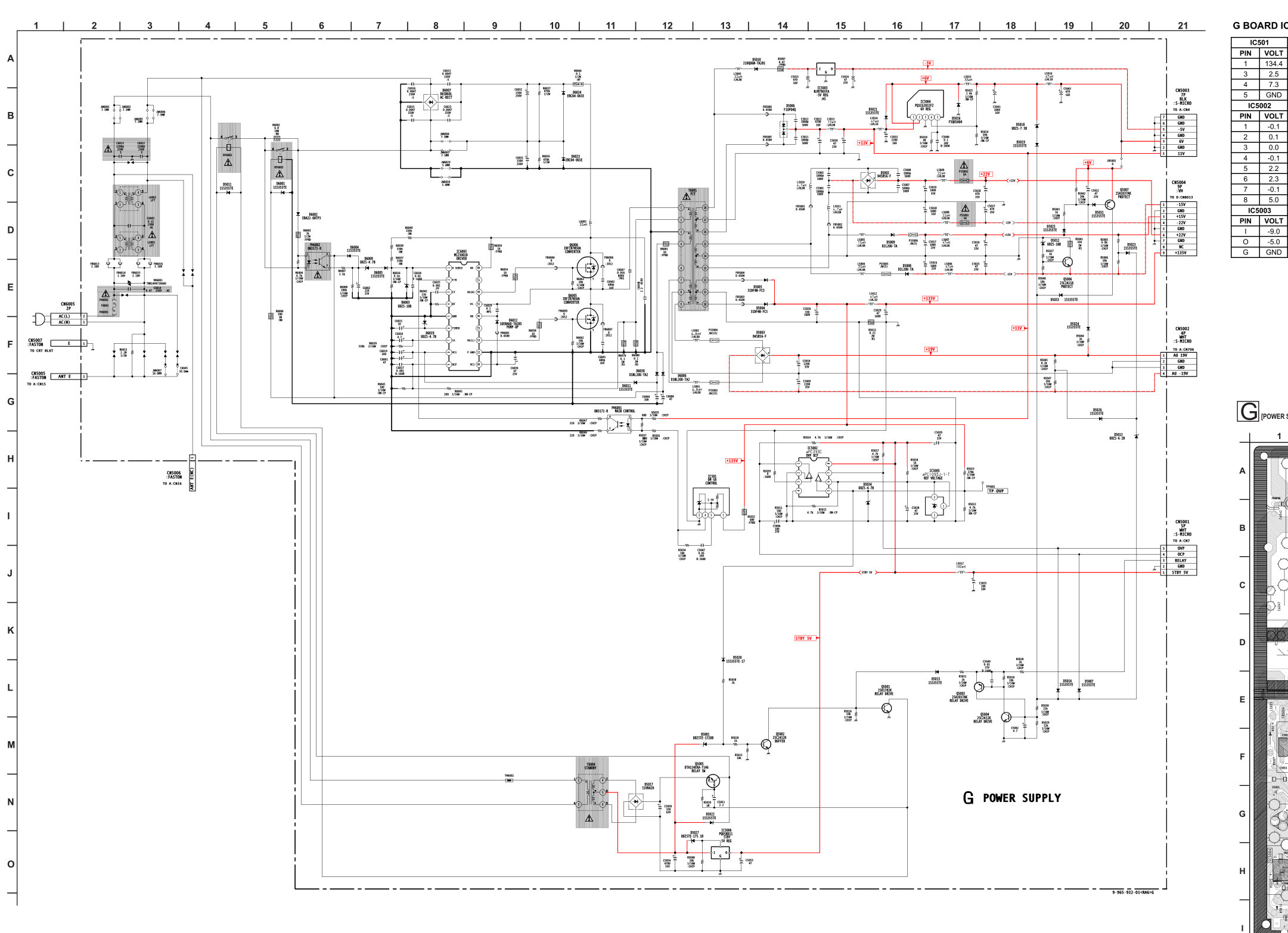
2 GND **PIN VOLT**

U BOARD TRANSISTOR TABLE

B C E

Q2001	0.1	4.9	GND
Q2002	8.4	0.1	9.0
Q2003	7.8	5.6	8.5
Q2004	3.8	7.8	3.2
Q2005	0.3	0.0	GND
Q2006	0.3	0.0	GND
Q2007	0.4	0.0	0.0
Q2008	4.3	9.0	3.7
Q2009	4.4	9.0	3.7
Q2010	0.0	5.0	GND
Q2012	4.5	GND	5.1
Q2013	4.3	9.0	3.7
Q2015	4.5	9.0	3.9
Q2016	4.7	9.0	8.7
Q2017	5.0	9.0	4.4
Q2019	1.3	GND	2.0
Q2020	1.6	5.0	1.0
Q2021	4.2	1.3	4.8
Q2022	3.3	9.0	2.7
Q2024	1.5	4.2	0.9
Q2025	2.6	9.0	2.0
Q2026	7.2	5.1	7.9
Q2027	1.3	GND	2.0
Q2028	1.1	GND	1.7
Q2029	0.4	0.0	GND
Q2301	3.4	11.9	5.0
Q2302	0.0	12.0	12.0





G BOARD IC VOLTAGE LIST

G BOARD TRANSISTOR VOLTAGE LIST

	003	IC6	004	IC5	501	IC		
Q:	VOLT	PIN	VOLT	PIN	VOLT	PIN		
Q:	-0.3	1	10.4	1	134.4	1		
Q:	-0.3	2	6.5	2	2.5	3		
Q:	-0.3	SND 3 -0.3		3	7.3	4		
Q:	-0.2	4	1.2	4	5 GND IC5002			
Q:	GND	5	6.7	5				
Q:	0.0	6	005	IC5	VOLT	PIN VOLT		
•	0.0	7	VOLT	PIN	-0.1	1		
	0.0	8	2.3	1	0.1	2		
Q	0.0	9	0.0	2	0.0	3		
Q	0.0	10	2.3	3	-0.1	4		
	GND	11	006	IC5	2.2	5		
	0.0	12	VOLT	PIN	2.3	6		
	N/C	13	9.8	I	-0.1	7		
	0.3	14	5.0	0	5.0	8		
	0.3	15	GND	G	003	IC5		
	0.3	16			VOLT	DIN		

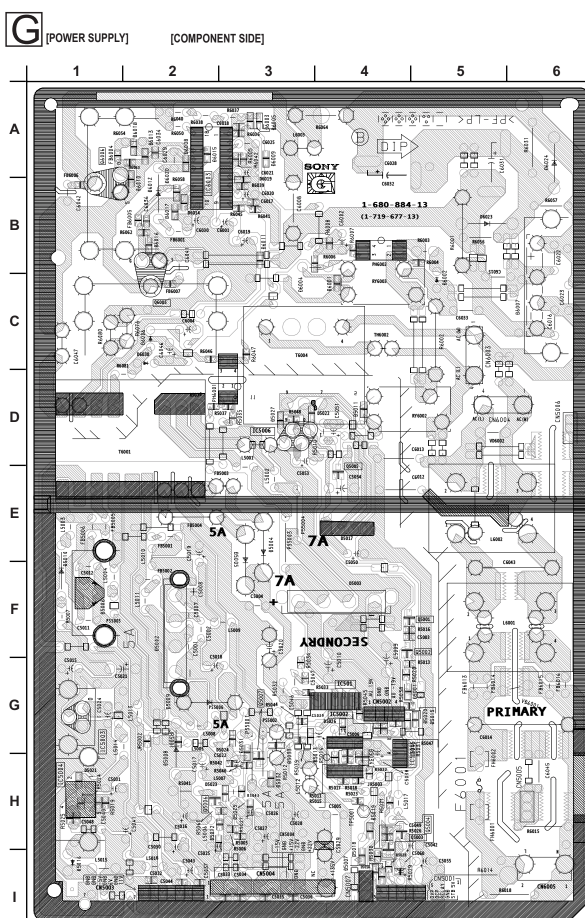
16 0.3

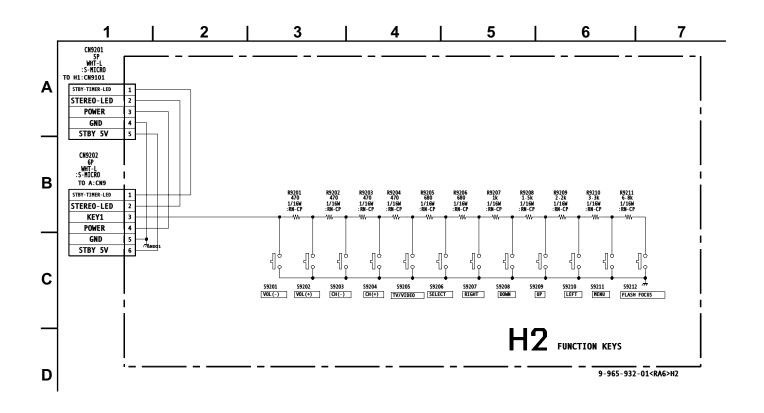
17 N/C 18 0.2

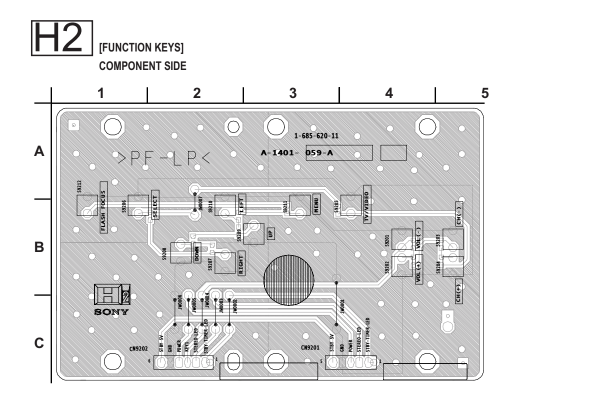
All voltages are in V.

	В	C	Е
Q5001	0.7	0	GND
Q5002	0.0	0.7	GND
Q5003	3.0	0.0	3.0
Q5004	0.0	3.0	GND
Q5005	22.3	9.1	22.8
Q5006	-15.0	0.0	-15.0
Q5007	6.2	0.1	6.2
	D	G	S
Q6005	0.3	-0.1	GND
Q6006	0.3	0.3	0.3

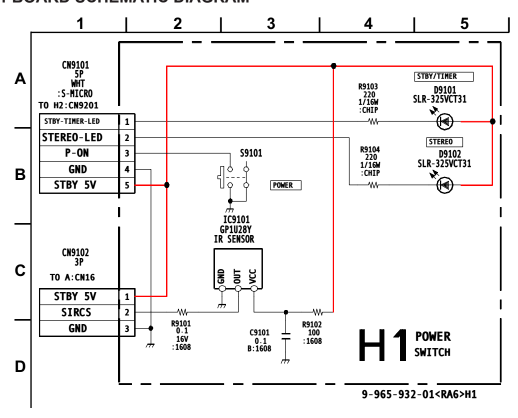
All voltages are in V.

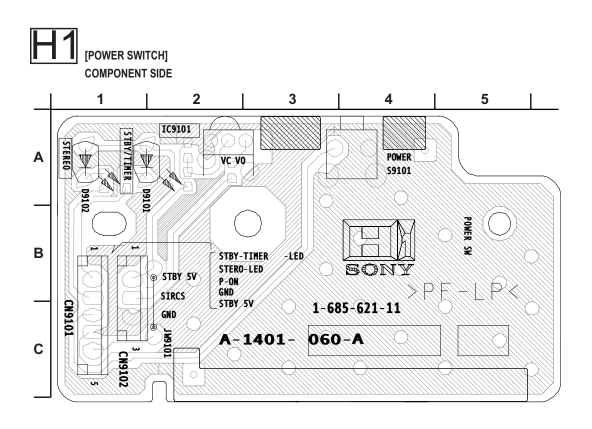




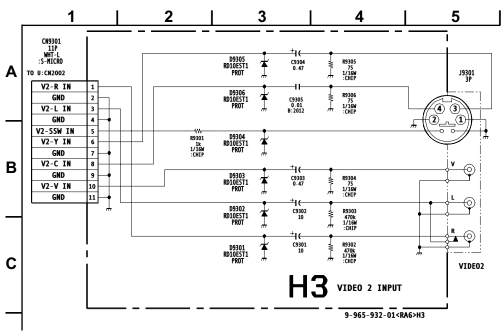


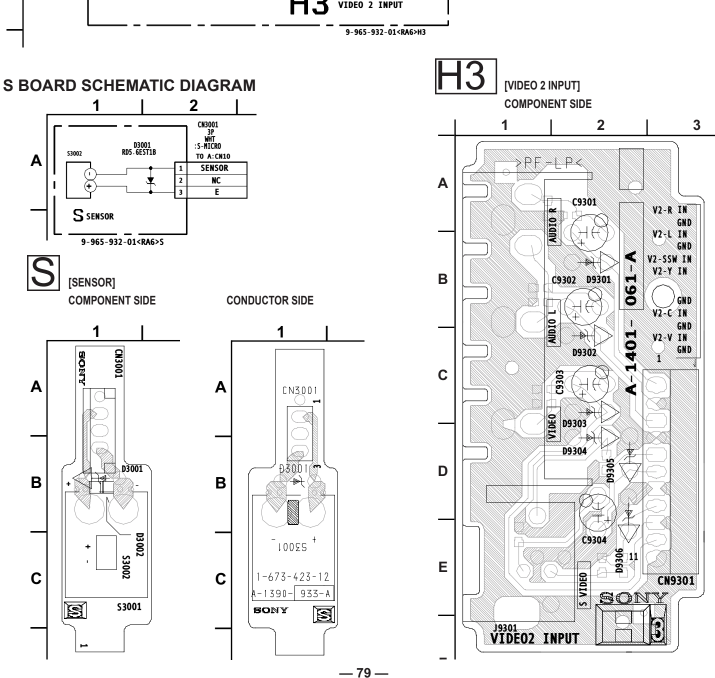
H1 BOARD SCHEMATIC DIAGRAM





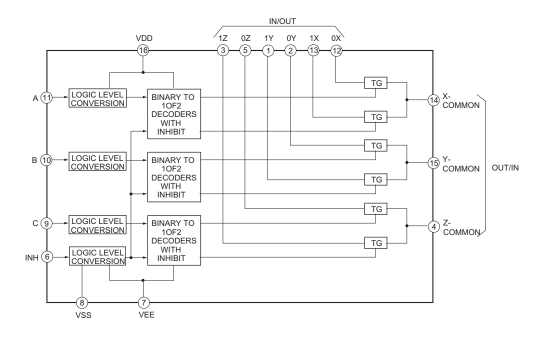
H3 BOARD SCHEMATIC DIAGRAM



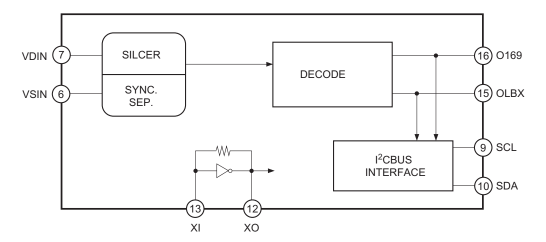


5-5. IC BLOCK DIAGRAMS

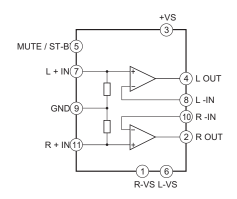
A BOARD: IC305, 307 SN74LV4053ANSR



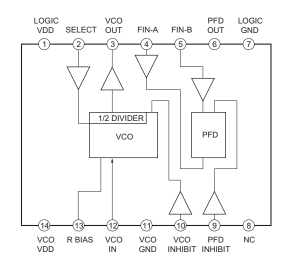
A BOARD: IC308 CXD2085M



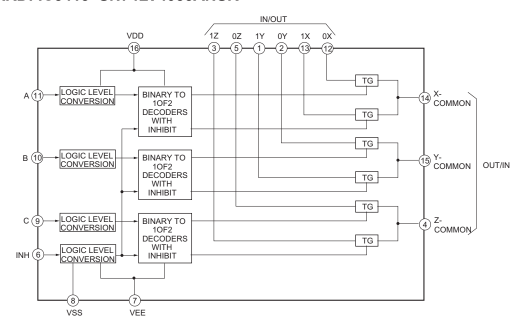
A BOARD: IC305, TDA7265



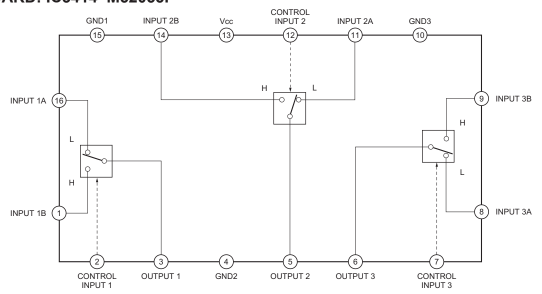
B BOARD: IC3305, 3404 TLC2932IPWR

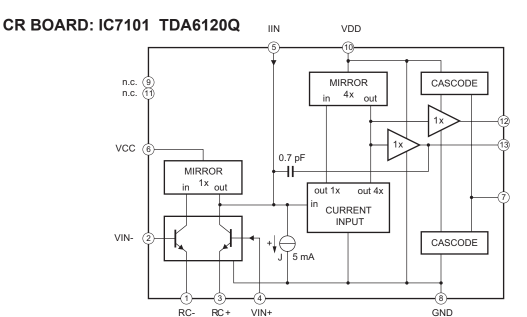


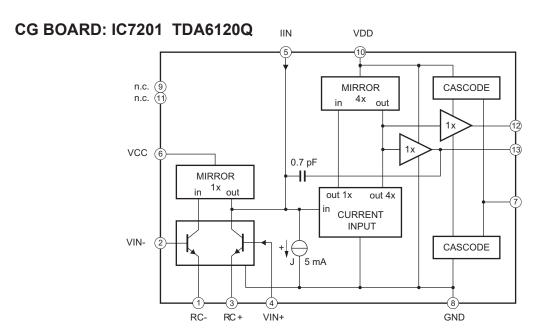
B BOARD: IC3413 SN74LV4053ANSR

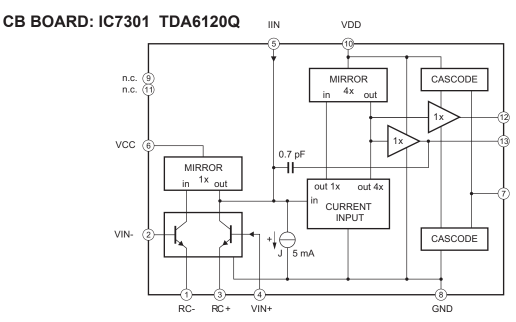


B BOARD: IC3414 M52055P

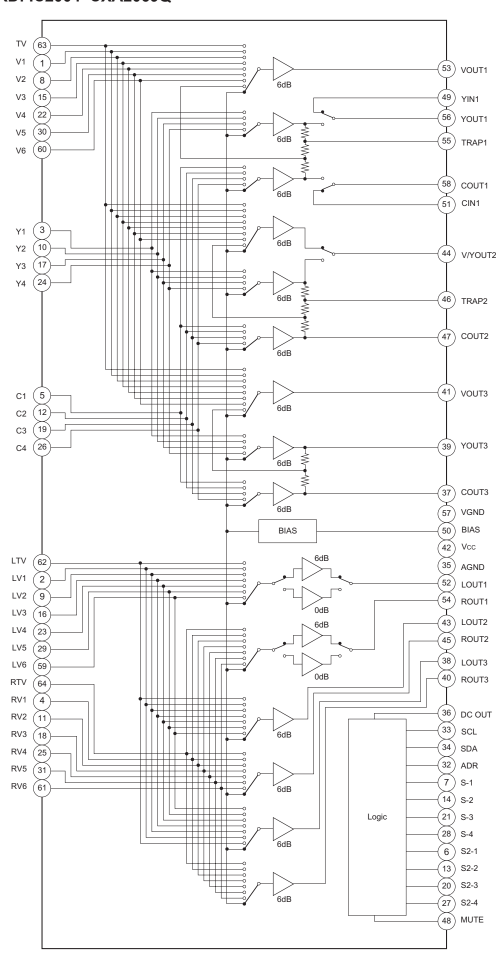








U BOARD: IC2004 CXA2069Q



5-6. SEMICONDUCTORS

1SS83TD 21DP05 D1NL40-TR2 D1NS4 D2L20U EL1Z GP08DPKG23 RD10ES-B2 RD15ES-B2 RD18ES-B2 RD20ES-B2 RD5.6ES-B2 RGP02-17EL-6433 UF4005PKG23



1SS133T-77 30DF4N-FC5 ERC04-06SE ERC91-02



1SS226



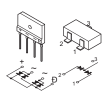
1S355TE-17 DTZ-10B DTZ-TT11-6.8B UDZS-TE-17-7.5B UDZ-TE-17-10B UDZS-TE-17-18B UDZS-TE-17-22B UDZS-TE-17-24B UDZS-TE-17-3.9B UDZS-TE-17-33B UDZS-TE-17-4.7B UDZS-TE-17-5.1B UDZS-TE-17-5.6B UDZS-TE-17-6.2B UDZS-TE-17-9.1B



D1NL20U-TR



D4SBS4-F D6SB60L



DAN202K-T-146



DAN202U



DAP202K



MTZJ-T-77-13 MTZJ-T-77-22B



SLR-325VCT31



BA033T NJM7812FA TA7812S



BA05T



BA9759F-E2 AAAAAAAAAA TOP VIEW

18pin SOP

BH3868BFS-E2 ARREBEREE

TOP VIEW 32pin SOP

CD0031AM



48pin SOP



120pin QFP CXA2151Q



13 24 TOP VIEW



CXD2085M PCM56P-L SN74LV4053ANSR



CXA1726AM NJM2180M



CXA2069Q CXP85840A-039Q CXP86448-635Q CX2150AQ



DM-58



¥pin 1 ~ N ¥Mt (one side, both side) 14pin DIP

LA78045



M24C08-MN6T M24C32-WMN6T NJM2068V NJM2904M UPC4558G2



M306V2ME-175FP UPD64082GF-3BA



MSM514265C-60JS ARREBARRE }

40pin SOP

NJM2395AF05 PQ09RF21



NJM2903M UPC393C

8pin DIP NJM7905FA



PQ1CG2032FZ



PST9143NL PST9145NL



5pin CHIP



MARKING SIDE VIEW



TDA6120Q / N2/S2



TDA7265 MARKING SIDE VIEW



TEA6422DT



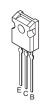
28pin SOP



14pin SOP



2SA1358-Y 2SA3421-Y



2SA1037AK-T146R 2SA1226-T1E3E4 2SC1623-L516 2SD601A-QRS-TX DTC114EKA-T146 DTC144EKA-T146



2SA2005 2SC5511



2SC2688-LK



2SC4634LS-CB11



2SK2036(TE85L)



IRFIB7N50A



SECTION 6: EXPLODED VIEWS

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

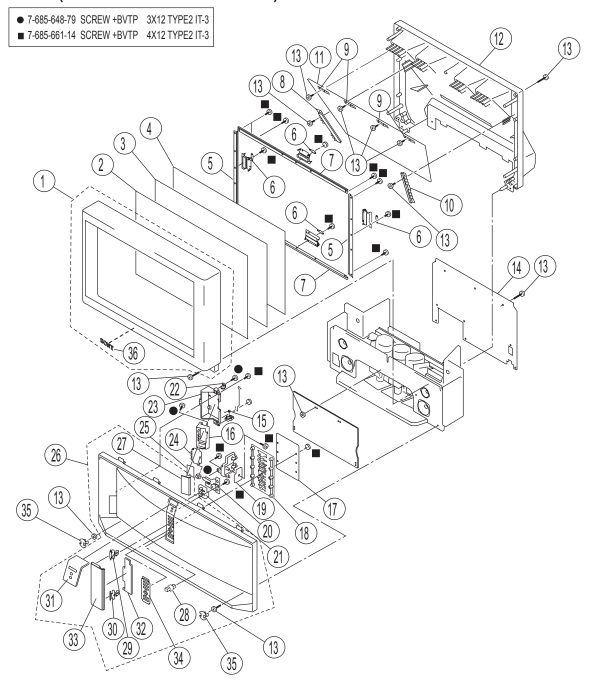
The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram.

* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and 🗥 mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-1. COVER (KP-51WS500/57WS500 ONLY)



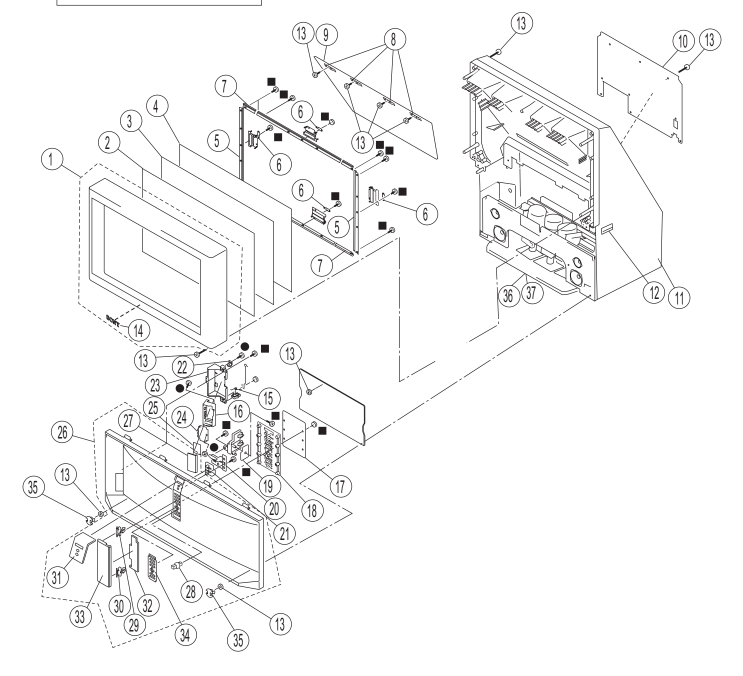
KP-51WS500/57WS500/65WS500

REF.NO.	PART NO.	O. DESCRIPTION ASSEMBLY INCLUDES		REF.NO.	PART NO.	DESCRIPTION ASSI	EMBLY INCLUDES
1	* X-4040-804-1	BEZEL (51) ASSY	(36)	11	4-084-561-01	MIRROR (57)	
		(KP-51WS500 ONL)				(KP-57WS500 ONLY)	
1	X-4040-796-1	BEZEL (57) ASSY	• /	12	* 4-083-467-01	COVER (51), MIRROR	
		(KP-57WS500 ONL)	Y)			(KP-51WS500 ONLY)	
2	4-090-910-11	SCREEN (51), CON	ITRAST	12	4-083-466-01	COVER (57), MIRROR	
		(KP-51WS500 ONL)				(KP-57WS500 ONLY)	
2	4-090-881-11	SCREEN (57), CON	ITRAST	13	4-081-063-01	SCREW, DOME WASHER H	IEX TAP 4X20
		(KP-57WS500 ONL)		14	* 4-090-913-01	BOARD (51), REAR	
3	4-081-952-11	PLATE (51WL), DIF	FUSION			(KP-51WS500 ONLY)	
		(KP-51WS500 ONL)	Y)	14	* 4-090-883-01	BOARD (57), REAR	
3	4-081-949-11	PLATE (57WL), DIF	FUSION			(KP-57WS500 ONLY)	
		(KP-57WS500 ONL)	Y)	15	4-083-505-01	SPRING, DOOR	
4	4-081-953-11	PLATE (51WFV), D	IFFUSION	16	4-082-288-02	BRACKET, H3	
		(KP-51WS500 ONL)	Y)	17	* A-1401-059-A	H2 MOUNTED PC BOARD	
4	4-081-950-11	PLATE (57WFV), D	IFFUSION	18	4-082-284-01	BUTTON, MULTI	
		(KP-57WS500 ONL)	Y)	19	* A-1401-060-A	H1 MOUNTED PC BOARD	
5	* 4-084-617-01	HOLDER, SCREEN		20	4-082-283-01	BUTTON, POWER	
		(KP-51WS500 ONL)	Y)	21	4-083-733-01	GUIDE (HW), LED	
5	* 4-084-568-01	HOLDER, SCREEN		22	4-919-393-01	DAMPER	
		(KP-57WS500 ONL)	Y)	23	4-082-289-01	HOLDER, FRONT TERMIN	AL
6	* A-1391-148-A	S MOUNTED PC B	OARD	24	* A-1401-061-A	H3 MOUNTED PC BOARD	
7	* 4-084-617-11	HOLDER, SCREEN		25	4-086-330-01	LABEL, FRONT TERMINAL	
		(KP-51WS500 ONL)	Y)	26	X-4040-803-1	GRILLE ASSY (51), SPEAK	ER (27-31)
7	* 4-084-568-11	HOLDER, SCREEN				(KP-51WS500 ONLY)	
		(KP-57WS500 ONL)	Y)	26	X-4040-794-1	GRILLE ASSY (57), SPEAK	ER (27-31)
8	* 4-083-460-01	HOLDER (L), MIRR	OR SIDE			(KP-57WS500 ONLY)	
		(KP-51WS500 ONL)	*	27	4-083-468-01	DOOR, FRONT TERMINAL	
8	* 4-083-462-01	HOLDER (L), MIRR	OR SIDE	28	4-042-192-01	CATCHER, PUSH	
		(KP-57WS500 ONL)	*	29	4-045-250-01	DAMPER	
9	* 4-081-501-01	HOLDER, MIRROR		30	3-703-035-11	SHAFT, LID	
10	* 4-083-459-01	HOLDER (R), MIRR		31	4-090-018-11	PANEL (ASSY), FRONT	(32)
		(KP-51WS500 ONL)	'	32	4-090-019-01	DOOR, CONTROL (HW)	
10	* 4-083-461-01	HOLDER (R), MIRR		33	4-083-730-01	DOOR (HW), FRONT	
		(KP-57WS500 ONL)	Y)	34	4-084-571-03	LABEL (HW), CONTROL	
11	4-084-615-01	MIRROR (51)		35	4-083-503-21	SCREW CAP, GRILLE	
		(KP-51WS500 ONL)	Y)	36	3-704-179-01	EMBLEM (NO.10), SONY	
				l		(KP-51WS500 ONLY)	
				36	4-381-079-01	EMBLEM (NO.10), SONY	
						(KP-57WS500 ONLY)	
				I			

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-2. COVER (KP-65WS500 0NLY)

- 7-685-648-79 SCREW +BVTP 3X12 TYPE2 IT-3
- 7-685-661-14 SCREW +BVTP 4X12 TYPE2 IT-3



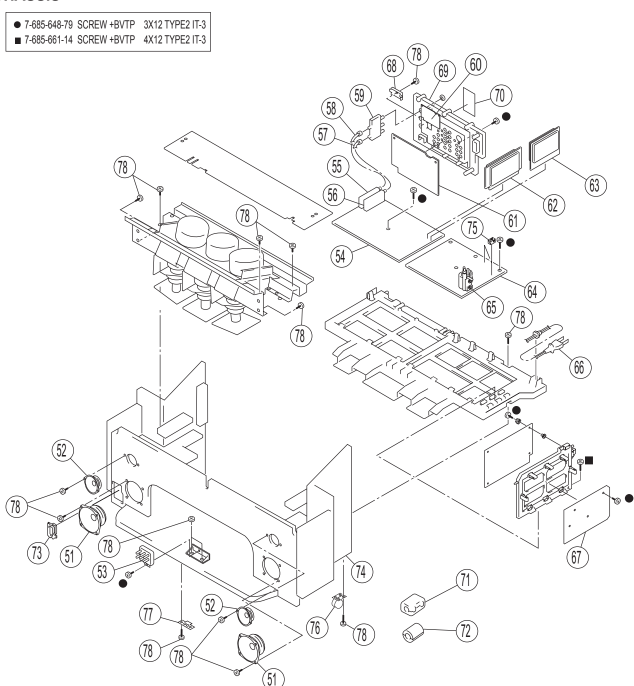
REF.NO.	PART NO.	DESCRIPTION	ASSEMBLY INCLUDES	REF.NO.	PART NO.	DESCRIPTION	ASSEMBLY II	NCLUDES
1	X-4040-807-1	BEZNET (65) ASSY	(14)	19	* A-1401-060-A	H1 MOUNTED PC B	NARD.	
2	4-090-915-11	SCREEN (65), CON	, ,	20	4-082-283-01	BUTTON, POWER	JOAND	
3	4-089-151-11	PLATE (65WL), DIF		21	4-083-733-01	GUIDE (HW), LED		
4	4-089-152-11	PLATE (65WFV), D		22	4-919-393-01	DAMPER		
5	* 4-088-461-01	HOLDER, SCREEN		23	4-082-289-01	HOLDER, FRONT T	EΡΜΙΝΙΔΙ	
6	* A-1391-148-A	S MOUNTED PC B		24	* A-1401-061-A	H3 MOUNTED PC B		
7	* 4-089-179-01	HOLDER, SCREEN		25	4-086-330-01	LABEL, FRONT TER		
8	4-088-580-01	HOLDER, MIRROR		26	X-4040-806-1	GRILLE ASSY (65),		31)
9	* 4-088-577-01	MIRROR	DAOL	27	4-083-468-01	DOOR, FRONT TER	,	31)
10	* 4-090-919-01	BOARD, REAR		28	4-042-192-01	CATCHER, PUSH	AWIINAL	
11	X-4040-808-1	CABINET ASSY		29	4-045-250-01	DAMPER		
12	4-088-541-01	HANDLE		30	3-703-035-11	SHAFT, LID		
13	4-081-063-01		SHER HEX TAP 4X20	31	4-090-018-11	PANEL (ASSY), FRO	ONT (32)	
14	4-381-079-01	EMBLEM (NO.10),		32	4-090-019-01	DOOR, CONTROL (, ,	
15	4-083-505-01	SPRING, DOOR	OON	33	4-083-730-01	DOOR, CONTROL (,	
16	4-082-288-02	BRACKET, H3		34	4-084-571-03	LABEL (HW), CONT		
17	* A-1401-059-A	H2 MOUNTED PC	RUVDU	35	4-083-503-21	SCREW CAP, GRILL		
18	4-082-284-01	BUTTON, MULTI	DOAND	36	4-063-303-21	LATCH (K)	-L	
10	4-002-204-01	DOTTON, MOLIT		37	4-030-850-01	SOCKET, CASTER		
				31	4-030-030-01	SOUREI, CASTER		

KP-51WS500/57WS500/65WS500

NOTE: The components identified by shading and \triangle mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-3. CHASSIS

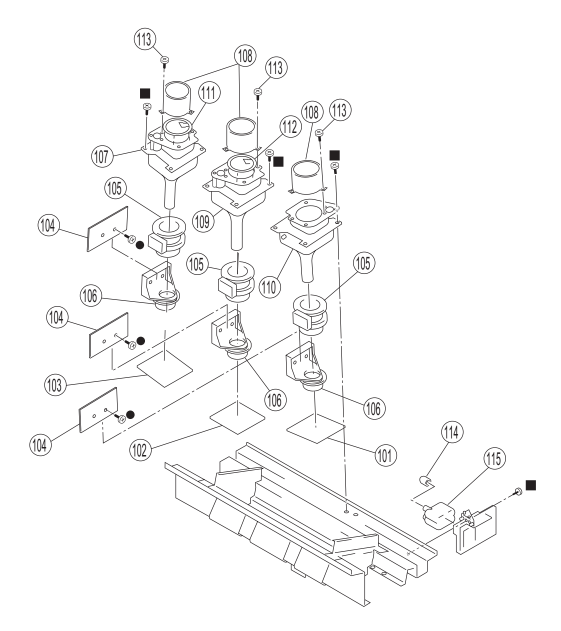


F	REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
	51	1 005 040 44	LOUDEDFAVED (42CM)	67	* A 1016 FGG A	C COMPLETE DOADD
	• .	1-825-218-11	LOUDSPEAKER (13CM)	67	* A-1316-566-A	G COMPLETE BOARD
	52	1-529-403-31	SPEAKER (6.6CM)	68	4-069-675-01	CAP, TERMINAL BOARD
			(KP-51WS500\57WS500 ONLY)	69	4-089-438-01	BOARD, TERMINAL
	52	1-529-403-41	SPEAKER (6.6CM)	70	4-089-194-01	LABEL, TERMINAL
			(KP-65WS500 ONLY)	71	1-500-603-11	CLAMP, FERRITE
\triangle	53	1-223-925-11	RESISTOR ASSY (HIGH-VOLTAGE)			(KP-57WS500\65WS500 ONLY)
	54	* A-1300-550-A	A COMPLETE PC BOARD	72	1-500-082-11	CLAMP, SLEEVE FERRITE
	55	8-598-593-50	TUNER, FSS BTF-WA421	73	* 4-084-570-01	COVER, CABINET (HW)
	56	8-598-594-30	TUNER, FSS BTF-FA421	74	* X-4039-330-2	CABINET (51) ASSY, BOTTOM
	57	* 1-557-056-31	CABLE, P-P			(KP-51WS500 ONLY)
	58	* 1-556-945-21	CABLE, P-P	74	* X-4040-795-1	CABINET ASSY, BOTTOM (57)
\triangle	59	1-771-787-13	SWITCH, RF ANTENNA			(KP-57WS500 ONLY)
	60	* A-1300-324-A	UD COMPLETE PC BOARD	75	3-710-578-01	COVER, VOLUME, 6 MOLD
	61	* A-1300-551-A	U COMPLETE PC BOARD	76	4-040-755-01	CASTER (DIA. 30)
	62	* A-1136-271-A	B COMPLETE BOARD			(KP-51WS500\57WS500 ONLY)
	63	* A-1299-523-A	AD COMPLETE BOARD	76	3-184-556-01	CASTER
\triangle	64	* A-1300-417-A	D COMPLETE BOARD			(KP-65WS500 ONLY)
		The high voltage lea	ads associated with the FBT on the D Board are not	77	4-075-020-01	FOOT, PLASTIC
		included and must b	pe ordered separately.			(KP-51WS500\57WS500 ONLY)
\triangle	65	1-453-285-41	FBT ASSY NX-4006	78	4-081-063-01	SCREW,DOME WASHER HEX TAP 4X20
\triangle		1-779-095-51	LEAD ASSY, HIGH-VOLTAGE			
\triangle		1-900-260-40	CONNECTOR ASSY, MV			
\triangle	66	1-790-001-12	CORD, AC POWER (WITH CONNECTOR			

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-4. PICTURE TUBE

■ 7-685-663-71 SCREW +BVTP 4X16 TYPE2 IT-3



KP-51WS500/57WS500/65WS500

	EF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION
	101	* A-1401-058-A	CB MOUNTED PC BOARD		108	4-083-751-01	LENS (DELTA 250)
	102	* A-1401-057-A	CG MOUNTED PC BOARD				(KP-51WS500 ONLY)
	103	* A-1401-056-A	CR MOUNTED PC BOARD		108	4-083-750-01	LENS (DELTA 260)
	104	* A-1342-598-A	V MOUNT				(KP-57WS500 ONLY)
\triangle	105	1-451-542-21	DEFLECTION YOKE		108	4-087-842-01	LENS (DELTA 270)
			(KP-51WS500 ONLY)				(KP-65WS500 ONLY)
\triangle	105	1-451-536-21	DEFLECTION YOKE	\triangle	109	8-733-652-15	CRT 07MVC21(G)-L(FL)
			(KP-57WS500 ONLY)	\triangle	110	8-733-649-15	CRT 07MVC31(B)-L(FL)
\triangle	105	1-451-537-22	DEFLECTION YOKE				(KP-51WS500 ONLY)
			(KP-65WS500 ONLY)	\triangle	110	8-733-647-15	CRT 07MVC41(B)-L(FL)
\triangle	106	1-452-790-31	NECK ASSY				(KP-57WS500 ONLY)
\triangle	107	8-733-650-15	CRT 07MVC31(R)-L(FL)	\triangle	110	8-733-665-05	CRT 07MVC61(B)-L(FL)
			(KP-51WS500 ONLY)				(KP-65WS500 ONLY)
\triangle	107	8-733-648-15	CRT 07MVC41(R)-L(FL)		111	4-088-542-01	SHADE (R)
			(KP-57WS500 ONLY)				(KP-57WS500/65WS500 ONLY)
\triangle	107	8-733-666-05	CRT 07MVC61(R)-L(FL)		112	4-088-543-01	SHADE (G)
			(KP-65WS500 ONLY)				(KP-57WS500/65WS500 ONLY)
					113	4-081-063-01	SCREW, DOME WASHER HEX TAP (4 X 20)
					114	4-373-137-01	CAP (Z), RUBBER
				\triangle	115	8-598-955-32	BLOCK ASSY, HV HVB-1031

SECTION 7: ELECTRICAL PARTS LIST

NOTE: The components identified by shading and \triangle mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components in this manual identified by the following symbol:

indicate parts that have been carefully factory-selected to satisfy regulations regarding X-ray radiation for each set.

Should replacement be required for one of these components, replace only with the value originally used.

RESISTORS

- · All resistors are in ohms
- F: nonflammable
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When ordering parts by reference number, please include the board name.

	REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO	. PART NO.	DESCRIPTION	VALU	ES	
1	7						D9006	8-719-110-56	DIODE RD22ES-T1B			
1	V						D9007	8-719-110-56	DIODE RD22ES-T1B			
	*	A-1342-598-A	V BOARD, MOUNT					COIL				
								COIL				
		4-382-854-11	SCREW (M3X10), P, SV				L9001	1-412-525-31	INDUCTOR	10µH		
	*	7-651-000-50	GREASE, SILICON (G-7	46) 200G								
		0.4.04.017.0.0						TRANSISTOR				
		CAPACITOR					Q9002	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-C)R	
	C9002	1-104-999-11	MYLAR	0.1µF	10%	200V	Q9003	8-729-120-28	TRANSISTOR 2SC241			
	C9003	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V	Q9004	8-729-026-49	TRANSISTOR 2SA103			
	C9006	1-126-935-11	ELECT	470µF	20%	6.3V	Q9005	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-C	R	
	C9007	1-126-933-11	ELECT	100µF	20%	16V	Q9006	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-0	QR	
	C9008	1-126-935-11	ELECT	470µF	20%	6.3V						
							Q9007	8-729-120-28	TRANSISTOR 2SC241)R	
	C9009	1-126-933-11	ELECT	100μF	20%	16V	Q9008	8-729-045-04	TRANSISTOR 2SC551			
	C9010	1-107-667-11	ELECT	2.2µF	20%	160V	Q9009	8-729-045-05	TRANSISTOR 2SA200	5		
	C9011	1-107-364-11	MYLAR	0.01µF	10%	200V						
	C9012 C9013	1-107-364-11 1-162-964-11	MYLAR CERAMIC CHIP	0.01µF 0.001µF	10% 10%	200V 50V		RESISTOR				
	09013	1-102-904-11	CERAWIC CHIP	0.001μΓ	10 %	307	R9002	1-216-805-11	METAL CHIP	47	5%	1/10W
	C9014	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V	R9004	1-216-820-11	METAL CHIP	820	5%	1/10W
	C9015	1-126-935-11	ELECT	470µF	20%	16V	R9005	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	C9017	1-104-999-11	MYLAR	0.1µF	10%	200V	R9006	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	C9018	1-107-638-11	ELECT	33µF	20%	160V	R9007	1-216-809-11	METAL CHIP	100	5%	1/10W
	C9019	1-126-935-11	ELECT	470µF	20%	16V						
							R9008	1-216-803-11	METAL CHIP	33	5%	1/10W
		CONNECTOR					R9009	1-216-809-11	METAL CHIP	100	5%	1/10W
	0110004	4 504 500 44	DI LIO CONNECTOD		50		R9010	1-216-813-11	METAL CHIP	220	5%	1/10W
*	CN9001	1-564-508-11	PLUG,CONNECTOR		5P		R9011	1-216-864-11	SHORT CHIP	0		
	CN9002	1-770-723-11	CONNECTOR, BOARD	TO BOARL	8P		R9012	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
		DIODE					R9013	1-216-805-11	METAL CHIP	47	5%	1/10W
	D0001	8-719-988-61	DIODE 1SS355TE-17				R9014	1-216-805-11	METAL CHIP	47	5%	1/10W
	D9001	8-719-988-61					R9015	1-216-833-11	METAL CHIP	10K	5%	1/10W
	D9002 D9003	8-719-988-61	DIODE 1SS355TE-17 DIODE 1SS355TE-17				R9016	1-249-414-11	CARBON	560	5%	1/4W
	D9003 D9004	8-719-988-61	DIODE 1SS355TE-17				R9017	1-249-435-11	CARBON	33K	5%	1/4W
	D9004 D9005	8-719-510-02	DIODE D1NS4-TR				B0045	4.040.405.44	OA BROW	2017	5 0/	4/404/
	20000	0 1 10 0 10 02	DIODE DINOT III				R9018	1-249-435-11	CARBON	33K	5%	1/4W
							R9019	1-249-414-11	CARBON	560	5%	1/4W
							R9020	1-216-799-11	METAL CHIP	15	5%	1/10W

^{*} Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.



REF. NO.	PART NO.	DESCRIPTION	VALUES	S		REF. NO.	PART NO.	DESCRIPTION	VALUE	s	
R9021	1-216-799-11	METAL CHIP	15	5%	1/10W		DIODE				
R9022	1-249-421-11	CARBON	2.2K	5%	1/4W	5-101					
R9023	1-249-421-11	CARBON	2.2K	5%	1/4W	D7101	8-719-404-50	DIODE MA111-TX			
R9024	1-249-405-11	CARBON	100	5%	1/4W	D7102	8-719-901-83	DIODE 1SS83TD			
R9025	1-249-385-11	CARBON	2.2	5%	1/4W	D7103	8-719-901-83	DIODE 1SS83TD			
R9027	1-249-385-11	CARBON	2.2	5%	1/4W		<u>IC</u>				
R9028	1-249-405-11	CARBON	100	5%	1/4W	107404	0.750.000.04	IO TD 4 C4 200 /N 12 /C4			
R9029	1-215-913-11	METAL OXIDE	220	5%	3W	IC7101	8-759-680-01	IC TDA6120Q/N2/S1			
R9030	1-249-377-11	CARBON	0.47	5%	1/4W						
R9031	1-249-385-11	CARBON	2.2	5%	1/4W		COIL				
						L7101	1-469-555-21	INDUCTOR	10μH		
R9032	1-249-385-11	CARBON	2.2	5%	1/4W	L7102	1-414-855-31	INDUCTOR	1µH		
R9033	1-249-436-11	CARBON	39K	5%	1/4W	L7103	1-414-855-31	INDUCTOR	1µH		
R9034	1-249-436-11	CARBON	39K	5%	1/4W						
ICR							TRANSISTOR				
<u> </u>						Q7101	8-729-424-02	TRANSISTOR 2SB709			
*	A-1401-056-A	CR BOARD, MOUN	TED			Q7102	8-729-422-27	TRANSISTOR 2SD601			
						Q7103	8-729-048-50	TRANSISTOR 2SK301	8-T106		
*	4-382-854-11 7-651-000-50	SCREW (M3X10), P, S\ GREASE,SILICON (G-7)	. ,				DECICTOR				
		(-	,				RESISTOR				
	CAPACITOR					R7101	1-260-132-11	CARBON	560K	5%	1/2W
	<u> </u>					R7102	1-216-813-11	METAL CHIP	220	5%	1/10W
C7101	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7103	1-218-693-11	METAL CHIP	1.1K	0.50%	1/16W
C7102	1-101-003-00	CERAMIC	0.0047µF		50V	R7104	1-218-696-11	METAL CHIP	1.5K	0.50%	1/16W
C7103	1-104-570-11	CERAMIC	0.001µF	10%	2KV	R7105	1-219-743-11	METAL	100	5%	1/2W
C7104	1-107-662-11	ELECT	22µF	20%	250V						
C7105	1-162-918-11	CERAMIC CHIP	18pF	5%	50V	R7106	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
						R7107	1-260-133-11	CARBON	680K	5%	1/2W
C7106	1-126-768-11	ELECT	2200µF	20%	16V	R7108	1-218-692-11	METAL CHIP	1K	0.50%	1/16W
C7107	1-161-830-00	CERAMIC	0.0047µF		500V	R7109	1-216-815-11	METAL CHIP	330	5%	1/10W
C7108	1-101-003-00	CERAMIC	0.0047µF		50V	R7110	1-218-703-11	METAL CHIP	3K	0.50%	1/16W
C7109	1-164-156-11	CERAMIC CHIP	0.1µF		25V						
C7110	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7111	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
						R7112	1-218-748-11	METAL CHIP	220K	0.50%	1/16W
C7111	1-126-933-11	ELECT	100µF	20%	16V	R7113	1-218-748-11	METAL CHIP	220K	0.50%	1/16W
C7112	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7114	1-215-925-11	METAL OXIDE	22K	5%	3W
C7113	1-101-003-00	CERAMIC	0.0047µF		50V	R7115	1-260-328-11	CARBON	1K	5%	1/2W
C7114	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V						
						R7116	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	CONNECTOR					R7118	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
* CN7102	4 504 500 44	DI LIO CONNECTOR	CD			R7119	1-260-320-11	CARBON	220	5%	1/2W
CIN7 102	1-564-509-11	PLUG, CONNECTOR	6P			R7120	1-218-710-11	METAL CHIP	5.6K		1/16W
CIV/ 103	1-564-510-11	PLUG, CONNECTOR	7P			R7121	1-249-425-11	CARBON	4.7K	5%	1/4W
CN7104	1-785-879-11	CONNECTOR, ONE TO	JUCH			R7122	1-260-087-11	CARBON	100	5%	1/2W
CN7105	1-695-915-11	TAB (CONTACT)					CDADI/ CAD				
CN7107	1-695-915-11	TAB (CONTACT)					SPARK GAP				
∴ CN7108	1-251-182-11	SOCKET, CRT				SG7101	1-519-422-11	GAP, SPARK			
						SG7102	1-517-729-31	GAP, SPARK			
						SG7103	1-519-421-11	GAP, DISCHARGE			



	REF. NO.	PART NO.	DESCRIPTION	VALUES			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
							L7203	1-414-855-31	INDUCTOR	1µH		
	\overline{G}]						TRANSISTOR				
	*	A-1401-057-A	CG BOARD, MOUNT	ΓED			Q7201 Q7202 Q7203	8-729-424-02 8-729-422-27 8-729-048-50	TRANSISTOR 2SB709, TRANSISTOR 2SD601, TRANSISTOR 2SK301;	A-QRS-TX		
	*	4-382-854-11 7-651-000-50	SCREW (M3X10), P, SV GREASE,SILICON (G-7	. ,			Q1203	RESISTOR	TRANSISTON 25R50 II	5-1100		
		CAPACITOR					R7201	1-216-813-11	METAL CHIP	220	5%	1/10W
	0=001						R7202	1-218-693-11	METAL CHIP	1.1K		1/16W
	C7201	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7203	1-218-696-11	METAL CHIP	1.5K		1/16W
	C7202	1-101-003-00	CERAMIC	0.0047µF		50V	R7203	1-260-132-11	CARBON	560K	5%	1/10VV 1/2W
	C7203	1-104-570-11	CERAMIC		10%	2KV						
	C7204	1-107-662-11	ELECT	22µF	20%	250V	R7205	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
	C7205	1-162-920-11	CERAMIC CHIP	27pF	5%	50V						
							R7206	1-219-743-11	METAL	100	5%	1/2W
	C7206	1-101-003-00	CERAMIC	0.0047µF		50V	R7207	1-218-690-11	METAL CHIP	820	0.50%	1/16W
	C7207	1-126-768-11	ELECT		20%	16V	R7208	1-260-133-11	CARBON	680K	5%	1/2W
	C7208	1-164-156-11	CERAMIC CHIP	0.1µF	2070	25V	R7209	1-216-815-11	METAL CHIP	330	5%	1/10W
	C7209	1-164-156-11	CERAMIC CHIP	0.1μF		25V	R7210	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
					200/							
	C7210	1-126-933-11	ELECT	100μF	20%	16V	R7211	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16W
	0=044					2 =1 /	R7212	1-218-746-11	METAL CHIP	180K		1/16W
	C7211	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7213	1-218-746-11	METAL CHIP	180K		1/16W
	C7212	1-161-830-00	CERAMIC	0.0047µF		500V	R7214					3W
	C7213	1-101-003-00	CERAMIC	0.0047µF		50V		1-215-925-11	METAL OLUB	22K	5%	
	C7214	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	R7215	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
		CONNECTOR					R7216	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
		COMMEDION					R7217	1-260-328-11	CARBON	1K	5%	1/2W
*	CN7202	1-564-509-11	PLUG, CONNECTOR	6P			R7219	1-260-320-11	CARBON	220	5%	1/2W
*	CN7203	1-564-510-11	PLUG, CONNECTOR	7P			R7220	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
*	CN7204	1-564-510-11	PLUG,CONNECTOR	7P			R7221	1-249-425-11	CARBON	4.7K	5%	1/4W
	CN7205	1-785-879-11	CONNECTOR, ONE TO				R7222	1-260-087-11	CARBON	100	5%	1/2W
	CN7206	1-695-915-11	TAB (CONTACT)	70011								
	GIV/ 200	1-030-310-11	IAD (CONTACT)					SPARK GAP				
	CN7208	1-695-915-11	TAB (CONTACT)									
<u>/</u> !\	CN7209	1-251-182-11	SOCKET, CRT				SG7201	1-519-422-11	GAP, SPARK			
			,				SG7202	1-517-729-31	GAP, SPARK			
		DIODE					SG7203	1-519-421-11	GAP, DISCHARGE			
	D =00.4							7				
	D7201	8-719-404-50	DIODE MA111-TX				HCR					
	D7202	8-719-901-83	DIODE 1SS83TD					'				
	D7203	8-719-901-83	DIODE 1SS83TD				*	— A-1401-058-A	CB BOARD, MOUN	TED		
		<u>IC</u>							,			
		<u></u>						4-382-854-11	SCREW (M3X10), P, S	N (+)		
	IC7201	8-759-680-01	IC TDA6120Q/N2/S1				*	7-651-000-50	GREASE, SILICON (G-7	746) 200G		
		COIL						CAPACITOR				
	1 7004	1 4CO EEE 04	INDUCTOR	10			07004	1 160 070 14	CEDAMIC CLUD	0.04	100/	251/
	L7201	1-469-555-21	INDUCTOR	10μH			C7301	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	L7202	1-414-855-31	INDUCTOR	1µH			C7302	1-162-919-11	CERAMIC CHIP	22pF	5%	50V



_	REF. NO.	PART NO.	DESCRIPTION	VALUES	S		REF.	NO.	PART NO.	DESCRIPTION	VALU	ES	
	C7303	1-162-919-11	CERAMIC CHIP	22pF	5%	50V	Q7304	ļ	8-729-048-50	TRANSISTOR 2SK30	18-T106		
	C7304	1-101-003-00	CERAMIC	0.0047µF		50V							
	C7305	1-104-570-11	CERAMIC	0.001µF	10%	2KV			RESISTOR				
	C7306	1-126-768-11	ELECT	2200µF	20%	16V							
	C7307	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7301		1-249-393-11	CARBON	10	5%	1/4W
	C7308	1-107-662-11	ELECT	22µF	20%	250V	R7302	-	1-216-822-11	METAL CHIP	1.2K	5%	1/10W
	C7309	1-101-003-00	CERAMIC	0.0047µF		50V	R7303	}	1-216-813-11	METAL CHIP	220	5%	1/10W
				•			R7304		1-260-132-11	CARBON	560K	5%	1/2W
	C7310	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7305)	1-216-801-11	METAL CHIP	22	5%	1/10W
	C7311	1-164-156-11	CERAMIC CHIP	0.1µF		25V							
	C7312	1-126-933-11	ELECT	100µF	20%	16V	R7306	ì	1-218-699-11	METAL CHIP	2K	0.50%	1/16W
	C7313	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7307	,	1-219-743-11	METAL	100	5%	1/2W
	C7314	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7308	}	1-216-809-11	METAL CHIP	100	5%	1/10W
							R7309)	1-216-864-11	SHORT CHIP	0		
	C7315	1-161-830-00	CERAMIC	0.0047µF		500V	R7310)	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
	C7316	1-101-003-00	CERAMIC	0.0047µF		50V							
	C7317	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	R7311		1-218-692-11	METAL CHIP	1K	0.50%	1/16W
	07011	1 102 000 11	OLI U IIIIIO OI III	0.0022μι	1070	001	R7312)	1-260-133-11	CARBON	680K	5%	1/2W
		0011150700					R7313		1-216-818-11	METAL CHIP	560	5%	1/10W
		<u>CONNECTOR</u>					R7314		1-218-680-11	METAL CHIP	330		1/16W
*	CN7302	1-564-509-11	PLUG,CONNECTOR	6P			R7315		1-218-690-11	METAL CHIP	820		1/16W
*	CN7303	1-564-510-11	PLUG,CONNECTOR	7P							0_0	0.0070	.,
*	CN7304	1-564-510-11	PLUG,CONNECTOR	7P			R7316	3	1-218-693-11	METAL CHIP	1.1K	0.50%	1/16W
	CN7305	1-785-879-11	CONNECTOR, ONE TO				R7317		1-218-696-11	METAL CHIP	1.5K		1/16W
	CN7307	1-695-915-11	TAB (CONTACT)	30011			R7318		1-218-704-11	METAL CHIP	3.3K		1/16W
	0117007	1 000 010 11	1710 (001117101)				R7319		1-216-825-11	METAL CHIP	2.2K	5%	1/10W
	CN7308	1-695-915-11	TAB (CONTACT)				R7320		1-218-749-11	METAL CHIP	240K		1/16W
<u>^</u> !\	CN7309	1-251-182-11	SOCKET, CRT				117520	,	1-210-7-0-11	WIL TAL OTTI	27011	0.5070	1/1044
<u> </u>	0117 000	1 201 102 11	OOOKET, OKT				R7321		1-218-749-11	METAL CHIP	240K	0.50%	1/16W
		DIODE					R7322		1-215-925-11	METAL OXIDE	22K	5%	3W
		DIODE					R7323		1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	D7301	8-719-404-50	DIODE MA111-TX				R7324		1-260-328-11	CARBON	1K	5%	1/10VV 1/2W
	D7302	8-719-404-50	DIODE MA111-TX				R7325		1-216-823-11	METAL CHIP	1.5K	5%	1/2VV 1/10W
	D7303	8-719-901-83	DIODE 1SS83TD				17,525)	1-210-023-11	WE TAL CITIF	1.51	J /0	1/1000
	D7304	8-719-901-83	DIODE 1SS83TD				DZ226	,	1 260 220 11	CARBON	220	E0/	1/0\\\
	51001	0 1 10 00 1 00	51052 1000015				R7326		1-260-320-11		220	5%	1/2W
		10					R7328		1-249-425-11	CARBON	4.7K	5%	1/4W
		<u>IC</u>					R7329	,	1-260-087-11	CARBON	100	5%	1/2W
	IC7301	8-759-680-01	IC TDA6120Q/N2/S1						SPARK GAP				
		COIL					SG730	11	1-519-422-11	GAP, SPARK			
		OOIL					SG730		1-517-729-31	GAP, SPARK			
	L7301	1-469-555-21	INDUCTOR	10µH			SG730		1-517-729-31	GAP, DISCHARGE			
	L7302	1-414-855-31	INDUCTOR	1μH			30/30)3	1-313-421-11	GAF, DISCHARGE			
	L7303	1-414-855-31	INDUCTOR	1μH									
		TRANSISTOR											
	Q7301	8-729-424-02	TRANSISTOR 2SB709	Δ_∩RQ_TY									
	Q7301 Q7302	8-729-424-02 8-729-424-02	TRANSISTOR 2SB709										
	Q7302 Q7303	8-729-424-02 8-729-422-27	TRANSISTOR 2SD601										
	Q1000	U-1 ZJ-4ZZ-Z1	TAMINOID FOR ZODOUT	<i>Γ</i> -′ ((1\ 0 *1Λ									
							1						



REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
	\Box						C7038	1-164-156-11	CERAMIC CHIP	0.1µF		25V
)						C7039	1-126-395-11	ELECT CHIP	22µF	20%	16V
							C7040	1-162-921-11	CERAMIC CHIP	33pF	5%	50V
		repairable. If service					C7041	1-164-156-11	CERAMIC CHIP	0.1µF		25V
		r to order a complete	e replacem	ent bo	ard.		C7042	1-164-156-11	CERAMIC CHIP	0.1µF		25V
Data is p	provided for refer	ence only.										
*	A 4200 224 A	UD DOADD COMD	. CTC				C7043	1-164-156-11	CERAMIC CHIP	0.1µF		25V
•	A-1300-324-A	UD BOARD, COMP	LEIE				C7044	1-164-156-11	CERAMIC CHIP	0.1µF		25V
							C7045	1-164-156-11	CERAMIC CHIP	0.1µF		25V
	CAPACITOR						C7046	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7001	1-126-395-11	ELECT CHIP	22µF	20%	16V		C7047	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7002	1-162-917-11	CERAMIC CHIP	15pF	5%	50V							
C7004	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7048	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7005	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7049	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7006	1-124-779-00	ELECT CHIP	10µF	20%	16V		C7050	1-164-156-11	CERAMIC CHIP	0.1µF		25V
0.000			. • •	_0,0			C7051	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7007	1-162-917-11	CERAMIC CHIP	15pF	5%	50V		C7052	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7008	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V							
C7010	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7053	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7011	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7056	1-126-395-11	ELECT CHIP	22µF	20%	16V
C7012	1-124-779-00	ELECT CHIP	10µF	20%	16V		C7057	1-162-921-11	CERAMIC CHIP	33pF	5%	50V
			- 1				C7058	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7013	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7059	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7014	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V							
C7015	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7060	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7016	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C7061	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7017	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C7062	1-164-156-11	CERAMIC CHIP	0.1µF	222/	25V
							C7064	1-126-395-11	ELECT CHIP	22µF	20%	16V
C7018	1-162-923-11	CERAMIC CHIP	47pF	5%	50V		C7065	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C7019	1-162-923-11	CERAMIC CHIP	47pF	5%	50V		07000	4 400 070 44	OEDAMIO OLUD	0.04	400/	05)/
C7020	1-162-923-11	CERAMIC CHIP	47pF	5%	50V		C7066	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C7021	1-124-779-00	ELECT CHIP	10μF	20%	16V		C7067	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C7022	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V		C7068	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
							C7069 C7070	1-162-970-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.01µF 0.1µF	10%	25V 25V
C7023	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		C/0/0	1-104-130-11	CERAWIC CHIP	υ. ιμτ		237
C7024	1-124-779-00	ELECT CHIP	10μF	20%	16V		C7071	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7025	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C7071	1-164-156-11	CERAMIC CHIP	0.1μF		25V
C7026	1-124-779-00	ELECT CHIP	10μF	20%	16V		C7079	1-164-156-11	CERAMIC CHIP	0.1μF		25V
C7027	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C7073	1-164-156-11	CERAMIC CHIP	0.1μF		25V
							01000	1 101 100 11	OLI V WIIO OI III	υ. τμι		201
C7028	1-164-156-11	CERAMIC CHIP	0.1µF		25V			CONNECTOR				
C7029	1-164-156-11	CERAMIC CHIP	0.1µF		25V			CONNECTOR				
C7030	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	*	CN7001	1-816-228-21	CONNECTOR, DIV			
C7031	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	*	CN7002	1-564-526-11	PLUG,CONNECTOR	11P		
C7032	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	*	CN7004	1-564-519-11	PLUG,CONNECTOR	4P		
07000	1 104 770 00	ELECT CUID	10	200/	16\/							
C7033	1-124-779-00	ELECT CHIP	10µF	20%	16V			DIODE				
C7034	1-164-156-11	CERAMIC CHIP	0.1µF 0.1∪E		25V		D-100:		DIODE DAMAGE TO THE			
C7035 C7036	1-164-156-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP	0.1µF 0.1∪E		25V 25V		D7001	8-719-914-43	DIODE DAN202K-T-146			
C7036 C7037	1-164-156-11	CERAMIC CHIP	0.1µF				D7002	8-719-069-55	DIODE UDZSTE-175.6			
0/03/	1-104-130-11	CERAIVIIC CHIP	0.1µF		25V		D7003	8-719-069-55	DIODE UDZSTE-175.6	3		



REF. NO.	PART NO.	DESCRIPTION	VALUE	s			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
D7004	8-719-069-55	DIODE UDZSTE-175.6B					R7029	1-218-692-11	METAL CHIP	1K	0.50%	1/16W
D7006	8-719-069-55	DIODE UDZSTE-175.6B					R7030	1-216-864-11	SHORT CHIP	0		
							R7032	1-218-676-11	METAL CHIP	220	0.50%	1/16W
	FERRITE BEAD						R7034	1-218-676-11	METAL CHIP	220	0.50%	1/16W
							R7036	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W
FB7001	1-414-760-21	FERRITE	0μH									
FB7002	1-414-760-21	FERRITE	0µH				R7037	1-218-676-11	METAL CHIP	220	0.50%	1/16W
FB7003	1-414-760-21	FERRITE	0µH				R7041	1-216-833-11	METAL CHIP	10K	5%	1/10W
FB7004	1-414-760-21	FERRITE	0μH				R7043	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
							R7044	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	<u>FILTER</u>						R7045	1-216-833-11	METAL CHIP	10K	5%	1/10W
FL7001	1-400-087-21	FILTER, EMI REMOVAL	(SMD)				D7047	4 040 000 44	METAL CUID	401/	E0/	4/40\\
FL7002	1-234-560-21	FILTER, LOW PASS	(-)				R7047	1-216-833-11	METAL CHIP	10K	5%	1/10W
FL7003	1-234-559-21	FILTER, LOW PASS					R7051	1-216-864-11	SHORT CHIP	0	F0/	4/40\4/
FL7004	1-234-559-21	FILTER, LOW PASS					R7053	1-216-833-11	METAL CHIP	10K	5%	1/10W
		,					R7054	1-216-833-11	METAL CHIP	10K	5%	1/10W
	<u>IC</u>						R7056	1-216-833-11	METAL CHIP	10K	5%	1/10W
		10.000.000.000					R7057	1-216-864-11	SHORT CHIP	0		
IC7001	8-759-640-39	IC BR24C02F-WE2					R7058	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC7002	8-749-015-18	IC PQ07VZ012ZP					R7059	1-216-864-11	SHORT CHIP	0	- , ,	.,
IC7003	8-749-015-18	IC PQ07VZ012ZP					R7060	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC7004	6-702-080-01	IC GM7030-H	_				R7061	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC7005	6-802-346-01	IC ST72631K4M1/NNLTI	R				11.001	1210 000 11	ME I/ LE O/ III	1011	070	1,1011
IC7006	8-759-641-86	IC BR24C16F-E2					R7062	1-216-864-11	SHORT CHIP	0		
IC7007	6-702-170-01	IC PACDN006S					R7065	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC7008	6-702-170-01	IC PACDN006S					R7066	1-218-694-11	METAL CHIP	1.2K	0.50%	1/16W
IC7009	6-702-170-01	IC PACDN006S					R7067	1-216-833-11	METAL CHIP	10K	5%	1/10W
							R7068	1-216-801-11	METAL CHIP	22	5%	1/10W
	COIL						R7069	1-216-801-11	METAL CHIP	22	5%	1/10W
L7001	1-412-058-11	INDUCTOR	10µH				R7071	1-216-803-11	METAL CHIP	33	5%	1/10W
L7001	1-412-058-11	INDUCTOR	10μH				R7072	1-216-803-11	METAL CHIP	33	5%	1/10W
L1002	1 412 000 11	INDOOTOIN	ΤΟμΙΤ				R7075	1-218-676-11	METAL CHIP	220	0.50%	1/16W
	RESISTOR						R7080	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W
R7003	1-216-821-11	METAL CHIP	1K	5%	1/10W		R7087	1-218-680-11	METAL CHIP	330	0.50%	1/16\//
R7003	1-218-852-11	METAL CHIP	1.6K	5%	1/10W		R7096	1-216-833-11	METAL CHIP	10K	5%	1/10W
R7004	1-216-821-11	METAL CHIP	1.0K	5%	1/10W		R7097	1-216-809-11	METAL CHIP	100	5%	1/10W
R7012	1-216-821-11	METAL CHIP	1K	5%	1/10W		R7098	1-216-809-11	METAL CHIP	100	5%	1/10W
R7012	1-216-821-11	METAL CHIP	1K	5%	1/10W		R7099	1-216-809-11	METAL CHIP	100	5%	1/10W
177013	1-210-021-11	IVIL TAL OTTI	Ш	J /0	1/1044		117099	1-210-009-11	WETAL OTH	100	J /0	1/1044
R7014	1-216-821-11	METAL CHIP	1K	5%	1/10W		R7101	1-216-864-11	SHORT CHIP	0		
R7015	1-216-833-11	METAL CHIP	10K	5%	1/10W		R7106	1-216-833-11	METAL CHIP	10K	5%	1/10W
R7016	1-216-833-11	METAL CHIP	10K	5%	1/10W		R7108	1-216-805-11	METAL CHIP	47	5%	1/10W
R7020	1-216-833-11	METAL CHIP	10K	5%	1/10W		R7109	1-216-805-11	METAL CHIP	47	5%	1/10W
R7021	1-216-833-11	METAL CHIP	10K	5%	1/10W		R7111	1-216-864-11	SHORT CHIP	0		
R7023	1-216-833-11	METAL CHIP	10K	5%	1/10W							
R7023	1-216-833-11	METAL CHIP	10K	5%	1/10W							
R7024 R7025	1-216-833-11	METAL CHIP	10K	5%	1/10W							
R7025 R7026	1-216-833-11	METAL CHIP	10K	5%	1/10W							
11/020	1-210-000-11	WIL IAL OHII	IVIX	J /0	1/1044	I						



_	REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
	R7112	1-216-864-11	SHORT CHIP	0				C8015	1-126-969-11	ELECT	220µF	20%	50V
	R7113	1-216-864-11	SHORT CHIP	0				C8016	1-104-665-11	ELECT	100µF	20%	25V
	R7114	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W		C8017	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
	R7115	1-218-700-11	METAL CHIP	2.2K		1/16W		C8018	1-126-964-11	ELECT	10μF	20%	50V
	R7116	1-218-700-11	METAL CHIP	2.2K		1/16W		C8023	1-106-220-00	MYLAR	0.1μF	10%	100V
	K/ IIO	1-210-700-11	WE TAL CHIP	Z.ZN	0.50%	1/1000		C0023	1-100-220-00	WITLAN	υ. ιμΓ	10%	1007
	R7117	1-218-668-11	METAL CHIP	100	0.50%	1/16W		C8024	1-137-372-11	MYLAR	0.022µF	5%	50V
	R7119	1-218-668-11	METAL CHIP	100	0.50%	1/16W		C8025	1-126-968-11	ELECT	100µF	20%	50V
	R7121	1-216-864-11	SHORT CHIP	0				C8026	1-126-968-11	ELECT	100μF	20%	50V
	R7123	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W		C8028	1-126-968-11	ELECT	100μF	20%	50V
	R7124	1-218-680-11	METAL CHIP	330		1/16W		C8029	1-126-968-11	ELECT	100µF	20%	50V
	R7125	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W		C8031	1-107-636-11	ELECT	10µF	20%	160V
	R7126	1-216-864-11	SHORT CHIP	0				C8032	1-126-968-11	ELECT	100µF	20%	50V
								C8033	1-126-968-11	ELECT	100μF	20%	50V
		CRYSTAL						C8036	1-126-968-11	ELECT	100μF	20%	50V
		<u> </u>						C8037	1-126-968-11	ELECT	100μF	20%	50V
	X7001	1-795-568-21	VIBRATOR, CRYSTAL										
	X7002	1-795-567-21	VIBRATOR, CRYSTAL					C8040	1-115-349-51	CERAMIC	0.01µF		2KV
_								C8045	1-126-965-91	ELECT	22µF	20%	50V
۱г	7							C8046	1-126-965-91	ELECT	22µF	20%	50V
١L	ノ							C8047	1-162-974-11	CERAMIC CHIP	0.01μF	2070	50V
_								C8048	1-126-965-91	ELECT	22µF	20%	50V
<u> </u>	*	A-1300-417-A	D BOARD, COMPLETE					C0040	1-120-303-31	ELECT	ΖΖμΓ	20 /0	J0 V
		4-382-854-11	SCREW (M3X10), P, SV	V (+)				C8049	1-162-974-11	CERAMIC CHIP	0.01µF		50V
	*	7-322-065-48	RUBBER, SILICONE R		0)			C8050	1-126-965-91	ELECT	22µF	20%	50V
		7-682-952-09		IV (INL-543	o)			C8051	1-102-038-00	CERAMIC	0.001µF		500V
		7-002-932-09	SCREW, 3X16					C8052	1-126-965-91	ELECT	22µF	20%	50V
	The let also see		4. J 4	h l	4 ! 1	la di a sa di		C8053	1-162-974-11	CERAMIC CHIP	0.01µF		50V
	•	•	ited with the FBT on the Dirder the following leads when								·		
	muot bo on	aoroa ooparatory. O	raor and following loads wi	ion roquooi	9 11110 1	bould.		C8054	1-162-974-11	CERAMIC CHIP	0.01µF		50V
<u>^</u>		1-779-095-51	HV LEAD ASSY					C8055	1-164-156-11	CERAMIC CHIP	0.1µF		25V
<u></u>		1-900-260-40	CONNECTOR ASSY., N	1\ /				C8056	1-107-652-11	ELECT	10µF	20%	250V
<u> </u>		1-900-200-40	CONNECTOR ASST., IV	IV				C8057	1-126-959-11	ELECT	0.47µF	20%	50V
		CAPACITOR						C8058	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
								CONEN	1 107 745 04	CEDAMIC OUID	0.00	100/	16\/
	C8001	1-137-372-11	MYLAR	0.022µF	5%	50V		C8059	1-127-715-91	CERAMIC CHIP	0.22µF	10%	16V
	C8002	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		C8060	1-104-665-11	ELECT	100µF	20%	25V
	C8003	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		C8061	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
	C8004	1-104-666-11	ELECT	220µF	20%	25V		C8062	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	C8005	1-126-942-61	ELECT	1000µF	20%	25V		C8063	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
	C8006	1-126-942-61	ELECT	1000µF	20%	25V		C8064	1-107-636-11	ELECT	10µF	20%	160V
	C8007	1-162-927-11	CERAMIC CHIP	1000µ1	5%	50V		C8065	1-106-383-00	MYLAR	0.047µF	10%	200V
	C8007				5% 5%	50V		C8066	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
		1-162-927-11	CERAMIC CHIP	100pF				C8067	1-104-665-11	ELECT	100μF	20%	25V
	C8009	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8068	1-102-038-00	CERAMIC	0.001μF	20 /0	500V
	C8010	1-136-177-00	FILM	1μF	5%	50V		J0000	1-10 4- 000 - 00	OLIVAIVIIO	0.001µF		JUU V
	C8011	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		C8069	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	C8012	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8070	1-126-964-11	ELECT	10µF	20%	50V
	C8013	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		C8071	1-126-964-11	ELECT	10µF	20%	50V
	C8014	1-104-665-11	ELECT	100µF	20%	25V	1	C8072	1-126-964-11	ELECT	10µF	20%	50V
				r			•						



REF. NO.	PART NO.	DESCRIPTION	VALUES	3			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
C8073	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8118	1-136-189-00	MYLAR	0.1µF	10%	250V
C8074	1-104-665-11	ELECT	100μF	20%	25V		C8119	1-164-156-11	CERAMIC CHIP	0.1µF	10 /0	25V
C8075	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8120	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C8076	1-128-551-11	ELECT	22μF	20%	25V		C8121	1-115-349-51	CERAMIC	0.01µF	10 /0	2KV
C8077	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V		C8122	1-126-934-11	ELECT	220µF	20%	16V
00011	1 102 370 11	OLIV WIIO OI III	0.0 τμι	10 /0	201		00122	1 120 304 11	LLLOT	ΖΖΟμι	2070	10 V
C8078	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V		C8123	1-107-444-11	CERAMIC	100pF	10%	2KV
C8079	1-126-964-11	ELECT	10μF	20%	50V		C8124	1-117-642-11	FILM	8200pF	3%	1.2KV
C8080	1-126-964-11	ELECT	10µF	20%	50V		C8125	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C8081	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V		C8126	1-106-357-00	MYLAR	0.0039µF	20%	200V
C8082	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V		C8127	1-126-942-61	ELECT	1000µF	20%	25V
C8083	1-130-495-00	MYLAR	0.1µF	5%	50V		C8129	1-137-150-11	MYLAR	0.01µF	5%	50V
C8084	1-130-992-11	FILM	0.022µF	5%	50V		C8131	1-128-582-11	ELECT	10µF	20%	100V
C8085	1-162-924-11	CERAMIC CHIP	56pF	5%	50V		C8132	1-126-927-11	ELECT	2200µF	20%	10V
C8086	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8133	1-107-649-11	ELECT	2.2µF	20%	250V
C8087	1-126-960-11	ELECT	1µF	20%	50V		C8135	1-117-813-11	FILM	0.75µF	5%	250V
C8088	1-126-964-11	ELECT	10µF	20%	50V		C8136	1-130-495-00	MYLAR	0.1µF	5%	50V
C8089	1-107-444-11	CERAMIC	100pF	10%	2KV		C8137	1-126-927-11	ELECT	2200µF	20%	10V
C8090	1-126-960-11	ELECT	1μF	20%	50V		C8138	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C8091	1-104-665-11	ELECT	100µF	20%	25V		C8139	1-126-964-11	ELECT	10µF	20%	50V
C8092	1-117-640-11	FILM	6800pF	3%	1.2KV		C8142	1-117-664-11	FILM	0.27µF	5%	250V
C8093	1-107-648-91	ELECT	100µF	20%	160V		C8143	1-126-960-11	ELECT	1µF	20%	50V
C8094	1-126-947-11	ELECT	47µF	20%	25V		C8148	1-104-665-11	ELECT	100µF	20%	25V
C8095	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C8150	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C8096	1-136-684-51	MYLAR	0.0022µF	10%	100V		C8153	1-126-960-11	ELECT	1μF	20%	50V
C8097	1-162-131-11	CERAMIC	220pF	10%	2KV		00.00	20 000			_0,0	
			- 1					CONNECTOR				
C8098	1-162-131-11	CERAMIC	220pF	10%	2KV							
C8099	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	*	CN8002	1-779-890-11	CONNECTOR, BOARD			10P
C8100	1-104-665-11	ELECT	100μF	20%	25V	*	CN8003	1-691-135-11	PIN,CONNECTOR (PC	,		4P
C8102	1-102-038-00	CERAMIC	0.001µF		500V	*	CN8004	1-779-890-11	CONNECTOR, BOARD			10P
C8103	1-126-964-11	ELECT	10µF	20%	50V	*	CN8005	1-779-890-11	CONNECTOR, BOARD			10P
						*	CN8006	1-779-890-11	CONNECTOR, BOARD	TO BOARD		10P
C8104	1-162-965-11	CERAMIC CHIP	0.0015µF		50V	*	ON10007	4 504 500 44	DI LIO CONNECTOD			an.
C8105	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	*	CN8007	1-564-506-11	PLUG,CONNECTOR			3P
C8106	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	*	CN8008	1-564-506-11	PLUG, CONNECTOR			3P
C8107	1-136-187-11	MYLAR	0.047µF	10%	250V	*	CN8009	1-564-506-11	PLUG,CONNECTOR			3P
C8108	1-126-964-11	ELECT	10μF	20%	50V	*	CN8010 CN8011	1-564-507-11	PLUG,CONNECTOR			4P 4P
00400	4 400 004 44	OEDAMIO OLUD	F0F	F0/	F0\/		CNOUTI	1-564-507-11	PLUG,CONNECTOR			47
C8109	1-162-924-11	CERAMIC CHIP	56pF	5%	50V	*	CN8012	1-564-507-11	PLUG,CONNECTOR			4P
C8110	1-126-960-11	ELECT	1μF	20%	50V	*	CN8012	1-766-177-11	PIN,CONNECTOR (PC	R∩∆RD\		4F 9P
C8111	1-126-960-11	ELECT	1μF	20%	50V	*	CN8015	1-506-371-00	PIN, CONNECTOR	DOAND)		эг 2Р
C8112	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	*	CN8015	1-564-507-11	PLUG,CONNECTOR			4P
C8113	1-130-495-00	MYLAR	0.1µF	5%	50V	*	CN8018	1-580-689-11	PIN,CONNECTOR (PC	R∪≬DU/		4P 4P
C8114	1-125-473-11		1000µF	20%	160V		OI VOU IO	1-000-003-11	I III,OONINECTOR (FO	טטאועט)		71
C8114 C8115	1-125-473-11	ELECT(BLOCK) CERAMIC CHIP		20% 10%	160V 16V	*	CN8019	1-580-689-11	PIN,CONNECTOR (PC	BOARD)		4P
C8116	1-107-626-11	CERAMIC CHIP	0.1µF 0.1µF	10%	16V 16V	*	CN8020	1-580-689-11	PIN,CONNECTOR (PC	,		4P
C8117	1-107-020-11	CERAMIC	0.1μr 0.001μF	1070	500V	*	CN8021	1-506-371-00	PIN,CONNECTOR	_ 2 (2)		2P
C0111	1-102-030-00	OLIVAIVIIO	υ.υυ ιμΓ		JUU V	I			,			-



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
* CN8022	1-564-510-11	PLUG,CONNECTOR	7P		FERRITE BEAD		
* CN8023	1-564-507-11	PLUG,CONNECTOR	4P	ED0004	4 440 007 04	FEDDITE	4.4.11
	DIODE			FB8001	1-410-397-21	FERRITE	1.1µH
	<u>DIODE</u>			FB8002	1-410-397-21	FERRITE	1.1µH
D8001	8-719-109-88	DIODE RD5.6ES-T1B		FB8003	1-216-864-11	SHORT CHIP	0
D8002	8-719-110-53	DIODE RD20ES-T1B		FB8004	1-216-864-11	SHORT CHIP	0
D8003	8-719-110-56	DIODE RD22ES-T1B		FB8005	1-469-869-21	FERRITE	0μΗ
D8004	8-719-908-03	DIODE GP08DPKG23					
D8005	8-719-991-33	DIODE 1SS133T-77		FB8006	1-469-869-21	FERRITE	0μΗ
D0000	0 7 10 001 00	DIODE 1001001 11		FB8008	1-410-396-41	FERRITE	0.45µH
D8006	8-719-991-33	DIODE 1SS133T-77		FB8009	1-410-396-41	FERRITE	0.45µH
D8007	8-719-991-33	DIODE 1SS133T-77		FB8010	1-410-396-41	FERRITE	0.45µH
D8007	8-719-991-33	DIODE 1SS133T-77		FB8011	1-410-396-41	FERRITE	0.45µH
D8009	8-719-991-33	DIODE 188133T-77					
D8010	8-719-991-33	DIODE 188133T-77		FB8014	1-469-869-21	FERRITE	0μΗ
D0010	0-7 19-99 1-00	DIODE 1001001-11		FB8015	1-469-869-21	FERRITE	0μΗ
D8011	8-719-991-33	DIODE 1SS133T-77		FB8016	1-469-869-21	FERRITE	0μΗ
D8011	8-719-991-33	DIODE 188133T-77		FB8017	1-469-869-21	FERRITE	0μΗ
		DIODE RD5.1ES-T1B		FB8018	1-469-869-21	FERRITE	0μΗ
D8013	8-719-109-84 8-719-109-84						
D8014		DIODE RD5.1ES-T1B DIODE 1SS133T-77		FB8019	1-410-397-21	FERRITE	1.1µH
D8015	8-719-991-33	DIONE 1991991-11		FB8020	1-414-229-11	FERRITE	0μΗ
D0040	0.740.004.00	DIODE 400400T 77		FB8021	1-410-397-21	FERRITE	1.1µH
D8016	8-719-991-33	DIODE 1SS133T-77		FB8022	1-410-396-41	FERRITE	0.45µH
D8019	8-719-991-33	DIODE 1SS133T-77		FB8023	1-410-396-41	FERRITE	0.45µH
D8020	8-719-991-33	DIODE 1SS133T-77		FB8024	1-469-869-21	FERRITE	0μΗ
D8021	8-719-061-21	DIODE PG124S15					
D8022	8-719-991-33	DIODE 1SS133T-77			<u>IC</u>		
D8023	8-719-991-33	DIODE 1SS133T-77		IC8001	8-749-019-08	IC STK392-560	
D8024	8-719-110-39	DIODE RD15ES-T1B		IC8001	8-749-019-08	IC STK392-560	
D8025	8-719-991-33	DIODE 1SS133T-77		IC8002	8-759-593-33	IC LA78045	
D8026	8-719-109-88	DIODE RD5.6ES-T1B		IC8003	8-759-647-17		
D8027	8-719-028-45	DIODE D2L20U-TA		IC8004	8-759-585-82	IC UPC2912HF	
50021	0 1 10 020 10	BIOBE BELLOO IX		100003	0-709-000-02	IC BA9759F-E2	
D8028	8-719-110-39	DIODE RD15ES-T1B		IC8006	8-759-700-07	IC NJM2903M-TE2	
D8029	8-719-028-45	DIODE D2L20U-F		IC8007	8-759-700-07	IC NJM2903M-TE2	
D8030	8-719-028-45	DIODE D2L20U-F		IC8008	8-759-585-82	IC BA9759F-E2	
D8031	8-719-110-47	DIODE RD18ES-T1B		IC8009	8-759-803-42	IC LA6500P-FA	
D8032	8-719-302-43	DIODE RGP10GPKG23		IC8012	8-759-701-01	IC NJM2904M(TE2)	
D8033	8-719-028-72	DIODE RGP02-17PKG23			0011		
D8034	6-500-004-01	DIODE ERD07-15L			COIL		
D8035	6-500-004-01	DIODE ERD07-15L		L8001	1-412-533-21	INDUCTOR	47µH
D8036	8-719-110-39	DIODE RD15ES-T1B		L8002	1-412-533-21	INDUCTOR	47µH
D8037	8-719-028-45	DIODE D2L20U-F		L8003	1-412-525-31	INDUCTOR	10µH
2000.	0 0 0 20 0	5.052 52200 .		L8004	1-412-533-21	INDUCTOR	47µH
D8038	8-719-302-43	DIODE RGP10GPKG23		L8005	1-412-533-21	INDUCTOR	47μH
D8039	8-719-028-72	DIODE RGP02-17PKG23		20000	555 21		·· r··
D8043	8-719-991-33	DIODE 1SS133T-77		L8006	1-412-525-31	INDUCTOR	10μH
D8045	8-719-908-03	DIODE GP08DPKG23		L8007	1-412-533-21	INDUCTOR	47μH
D8046	8-719-991-33	DIODE 1SS133T-77		L8008	1-412-533-21	INDUCTOR	47μH
D8047	8-719-991-33	DIODE 188133T-77		L8009	1-412-535-21	INDUCTOR	47μH
20011	3	2.022 100100171	0		020 01		· * k



	REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUE	ES	
	L8010	1-414-187-11	INDUCTOR	47µH	Q8016	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-Q	R	
	L8011	1-412-525-31	INDUCTOR	10μH	Q8019	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-C	(R	
	L8012	1-414-187-11	INDUCTOR	47µH	Q8020	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-Q	R	
	L8013	1-414-856-11	INDUCTOR	10µH	Q8021	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-Q	R	
	L8014	1-414-189-31	INDUCTOR	100µH	Q8022	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-Q	R	
	L8015	1-414-189-31	INDUCTOR	100µH	Q8023	8-729-048-47	TRANSISTOR 2SC268	8(5)-l K		
	L8016	1-412-537-31	INDUCTOR	100µH	Q8024	8-729-056-50	TRANSISTOR 2SC568			
	L8017	1-414-856-11	INDUCTOR	10µH	Q8027	8-729-050-13	TRANSISTOR 2SJ585L			
	L8018	1-406-663-21	INDUCTOR	47µH	Q8028	8-729-120-28	TRANSISTOR 2SC241		R	
	L8019	1-419-352-11	COIL, HORIZONTAL L		Q8029	8-729-120-28	TRANSISTOR 2SC241			
	L8020	1-412-525-31	INDUCTOR	10μH	Q8030	8-729-026-49	TRANSISTOR 2SA103	71K T116 C	ND	
	L8021	1-406-659-11	INDUCTOR	10μH	Q8030 Q8031	8-729-120-28	TRANSISTOR 2SC241			
	L8021		INDUCTOR	2.2MH	Q8031	8-729-120-28	TRANSISTOR 2SC241			
	L8023	1-412-552-11	INDUCTOR		Q8032 Q8035	8-729-050-13	TRANSISTOR 2SJ585L		N	
	L0U23	1-414-856-11	INDUCTOR	10μH	Q8036	8-729-030-13 8-729-026-49	TRANSISTOR 2SA103)R	
	L8024	1-414-856-11	INDUCTOR	10μH						
	L8025	1-414-856-11	INDUCTOR	10µH	Q8037	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-Q	R	
	L8026	1-414-856-11	INDUCTOR	10μH	Q8038	8-729-038-10	TRANSISTOR 1MB12-	140-F153A		
					Q8039	8-729-048-47	TRANSISTOR 2SC268	8(5)-LK		
		NEON LAMP			Q8101	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-C	QR	
	NL8001	1-517-778-21	LAMP, NEON			RESISTOR				
		IC LINK			R8001	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
Α	B00004	4 500 505 04	1.11.11.10		R8002	1-216-809-11	METAL CHIP	100	5%	1/10W
<u>^</u>	PS8001	1-533-595-31	LINK, IC		R8003	1-216-809-11	METAL CHIP	100	5%	1/10W
<u>^</u>	PS8002	1-533-595-31	LINK, IC		R8004	1-216-809-11	METAL CHIP	100	5%	1/10W
<u>^</u>	PS8003	1-533-595-31	LINK, IC		R8005	1-215-875-11	METAL OXIDE	10K	5%	1W
<u>^</u>	PS8004	1-533-595-31	LINK, IC							
∠!\	PS8005	1-533-595-31	LINK, IC		R8007	1-216-809-11	METAL CHIP	100	5%	1/10W
<u>^</u>	PS8006	1 522 505 21	LINK, IC		R8008	1-216-809-11	METAL CHIP	100	5%	1/10W
	PS8007	1-533-595-31	LINK, IC LINK, IC		R8009	1-216-809-11	METAL CHIP	100	5%	1/10W
<u> </u>	F30001	1-533-595-31	LINK, IC		R8010	1-260-131-11	CARBON	470K	5%	1/2W
		TRANSISTOR			R8011	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
					R8012	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	Q8001	8-729-120-28	TRANSISTOR 2SC241		R8013	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
	Q8002	8-729-046-80	TRANSISTOR 2SC463		R8014	1-218-709-11	METAL CHIP	5.1K	0.50%	1/16W
	Q8003	8-729-026-49	TRANSISTOR 2SA103	· · · · · · · · · · · · · · · · · · ·	R8015	1-216-837-11	METAL CHIP	22K	5%	1/10W
	Q8004	8-729-026-49	TRANSISTOR 2SA103	,	R8016	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	Q8005	8-729-026-49	TRANSISTOR 2SA103	37AK-T146-QR						
	Q8007	8-729-046-80	TRANSISTOR 2SC463	34LS-CB11	R8017	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	Q8008	8-729-207-89	TRANSISTOR 2SA135		R8018	1-216-821-11	METAL CHIP	1K	5%	1/10W
	Q8009	8-729-207-82	TRANSISTOR 2SC342		R8019	1-218-712-11	METAL CHIP	6.8K		1/16W
	Q8010	8-729-120-28	TRANSISTOR 2SC241		R8020	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
	Q8011	8-729-026-49	TRANSISTOR 2SA103		R8021	1-216-833-11	METAL CHIP	10K	5%	1/10W
		. =			R8022	1-216-839-11	METAL CHIP	33K	5%	1/10W
	Q8014	8-729-120-28	TRANSISTOR 2SC241		R8023	1-216-833-11	METAL CHIP	10K	5%	1/10W
	Q8015	8-729-120-28	TRANSISTOR 2SC241	12K-1-146-QR	R8024	1-216-833-11	METAL CHIP	10K	5%	1/10W
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REDIC 1-276-828-11 METAL CHIP 4.7K 5% 1/10W RB075 1-214-808-11 METAL CHIP 4.7K 5% 1/10W RB075 1-216-828-11 METAL CHIP 4.7K 5% 1/10W RB077 1-216-828-11 METAL CHIP 4.7K 5% 1/10W RB078 1-214-808-11 METAL CHIP 10K 5% 1/10W RB078 1-214-808	REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R8009 1-216-829-11 METAL CHIP	R8025	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R8075	1-214-808-11	METAL	4.7	1%	1/2W
R8000 1-21-6-829-11 METAL CHIP 4.7K 5% 1/10W R8001 1-21-6-829-11 METAL CHIP 4.7K 5% 1/10W R8073 1-21-6-829-11 METAL CHIP 4.7K 5% 1/10W R8073 1-21-6-829-11 METAL CHIP 4.7K 5% 1/10W R8073 1-21-6-829-11 METAL CHIP 1K 5% 1/10W R8073 1-21-6-829-11 METAL CHIP 1K 5% 1/10W R8081 1-21-6-839-11 METAL CHIP 1K 1/2W R8081 1-21-6-839-11 METAL CHIP 1/2W			METAL CHIP									
R8030 1-216-903-11 METAL OXIDE 68K 5% 2W R8079 1-214-908-11 METAL 4.7 1% 12W R8071 1-214-908-11 METAL 4.7 1% 12W R8081 1-214-908-11 METAL 4.7 1% 12W R8091 1-214-908-11												
R8031 1-216-829-11 METAL CHIP												
R8032 1-216-823-11 METAL CHIP 1K 5% 1/10W R8080 1-216-835-00 METAL CHIP 10K 5% 1/10W R8081 1-216-803-11 METAL CHIP 10K 5% 1/10W R8082 1-214-808-11 METAL 4.7 1% 1/2W R8034 1-216-823-11 METAL CHIP 10K 5% 1/10W R8082 1-214-808-11 METAL 4.7 1% 1/2W R8035 1-214-808-11 METAL CHIP 10K 5% 1/10W R8036 1-214-808-11 METAL CHIP 10K 5% 1/10W R8038 1-216-823-11 METAL CHIP 10K 5% 1/10W R8038 1-216-823-11 METAL CHIP 10K 5% 1/10W R8038 1-216-808-11 METAL 4.7 1% 1/2W R8031 1-216-808-11 METAL CHIP 10K 5% 1/10W R8038 1-216-808-11 METAL 4.7 1% 1/2W R8034 1-216-808-11 METAL CHIP 10K 5.5 1/10W R8038 1-216-808-11 METAL 4.7 1% 1/2W R8044 1-216-808-11 METAL CHIP 5.1K 0.50% 1/16W R8039 1-214-808-11 METAL 4.7 1% 1/2W R8044 1-216-808-11 METAL 4.7 1% 1/2W R8045 1-216-808-11 METAL 4.7 1% 1/2W R8055 1-216-808-11 METAL 4.7 1% 1/2W R8056 1-216-808-11 METAL 4.7 1% 1/2W R8056 1-216-808-11 METAL 4.7 1% 1/2												
R8033 1-216-833-11 METAL CHIP 10K 5% 1/10W R8082 1-214-808-11 METAL 4.7 1% 1/2W R8083 1-216-821-11 METAL CHIP 1K 0.50% 1/16W R8083 1-216-821-11 METAL CHIP 1K 5% 1/10W R8083 1-216-821-11 METAL CHIP 1K 5% 1/10W R8083 1-216-821-11 METAL CHIP 1K 5% 1/10W R8083 1-216-833-11 METAL CHIP 1K 5% 1/10W R8083 1-216-833-11 METAL CHIP 1K 5% 1/10W R8083 1-216-833-11 METAL CHIP 10K 5% 1/10W R8083 1-216-833-11 METAL CHIP 10K 5% 1/10W R8083 1-214-808-11 METAL CHIP 10K 10K 1/2W R8083 1-214-808-11 METAL CHIP 10K	110001	1 210 020 11	WE IAE OITH	7.710	0 70	1/1011	110075	1 214 000 11	IVIL I/ LL	7.1	1 /0	1/200
R8054 1-216-835-11 METAL CHIP 10K 5% 1/10W R8083 1-216-821-11 METAL CHIP 1K 0.50% 1/16W R8083 1-216-821-11 METAL CHIP 1K 5% 1/10W R8083 1-216-821-11 METAL CHIP 1K 5% 1/10W R8083 1-216-821-11 METAL CHIP 10K 5% 1/10W R8083 1-214-808-11 METAL CHIP 10K 10K 1/2W R8084 1-248-938-11 CARBON 2-2 5% 1/4W R8084 1-248-938-11 METAL CHIP 10K 10K 1/2W R8084 1-248-938-11 METAL 4.7 1% 1/2W R8085 1-248-938-11 METAL 4.7 1% 1/2W R8086 1-248-938-11 METAL 4.7 1% 1/2W R8087 1-248-938-11 METAL 4.7 1% 1/2W R8085 1-248-938-11 METAL 4.7 1% 1/2W R8086 1-248-938-11 METAL 4.7 1% 1/2W R8086 1-248-938-11 METAL 4.7 1% 1/2W R	R8032	1-216-821-11	METAL CHIP	1K	5%	1/10W	R8080	1-216-353-00	METAL OXIDE	2.2	5%	1W
R8035 1-218-892-11 METAL CHIP 1K 50,50% 1/19W R8083 1-216-823-11 METAL CHIP 1K 5% 1/10W R8084 1-216-823-11 METAL CHIP 10K 5% 1/10W R8087 1-216-823-11 METAL CHIP 10K 5% 1/10W R8083 1-216-803-11 METAL CHIP 10K 5% 1/10W R8083 1-216-803-11 METAL CHIP 10K 5% 1/10W R8083 1-216-803-11 METAL CHIP 10W R8084 1-214-808-11 METAL CHIP 10W R8085 1-216-801-11 METAL CHIP 10W R8084 1-214-808-11 METAL CHIP 10W R8084 1-216-808-11 METAL CHIP 10W R8084 1-216-808-11 METAL CHI	R8033	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8081	1-214-808-11	METAL	4.7	1%	1/2W
R8055 1-218-892-11 METAL CHIP 1K 5.0% 1/16W R8083 1-216-823-11 METAL CHIP 1K 5.5% 1/10W R8086 1-216-823-11 METAL CHIP 10K 5.5% 1/10W R8087 1-216-823-11 METAL CHIP 10K 5.5% 1/10W R8081 1-216-823-11 METAL CHIP 10K 5.5% 1/10W R8083 1-216-803-11 METAL CHIP 10K 5.5% 1/10W R8083 1-216-803-11 METAL 4.7 15% 1/2W R8083 1-216-803-11 METAL 4.7 15% 1/2W R8081 1-248-98-11 METAL 4.7 15% 1/2W R8094 1-248-98-11 METAL 4.7 15% 1/2W R8095 1-248-98-11 METAL 4.7			METAL CHIP									
R8036 1-214-800-11 METAL 2.2 1% 1/2W R8084 1-216-833-11 METAL CHIP 10K 5% 1/10W R8037 1-215-903-11 METAL CHIP 100 5% 1/10W R8085 1-214-808-11 METAL 4.7 1% 1/2W R8093 1-214-800-11 METAL 4.7 1% 1/2W R8094 1-216-833-11 CARBON 2.2 5% 1/4W R8094 1-216-833-11 CARBON 2.2 5% 1/4W R8094 1-216-801-11 METAL 4.7 1% 1/2W R8094 1-216-808-11 METAL 4.7 1% 1/2W R8095 1-216-801-11 METAL 4.7 1% 1/2W R8096 1-216-803-11												
R8037 1-215-903-11 METAL OXIDE 68K 5% 2W R8085 1-214-808-11 METAL 4.7 1% 1/2W R8093 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-29-385-11 CARBON 2.2 5% 1/4W R8094 1-218-709-11 METAL OXIDE 2.7K 5% 1/10W R8088 1-24-808-11 METAL 4.7 1% 1/2W R8093 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-218-709-11 METAL CHIP 100K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-218-709-11 METAL CHIP 100K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-214-808-11 METAL 4.7 1% 1/2W R8095 1-216-801-11 METAL 4.7 1% 1/2W R8096 1-216-801-11 METAL 4.7 1% 1/2W R8096 1-216-801-11 METAL 4.7 1% 1/2W R8097 1-214-808-11 METAL 4.7 1% 1/2W R8096 1-216-801-11 METAL 4.7 1% 1/2W R809												
R8088 1-218-809-11 METAL CHIP 100 5% 1/10W R8086 1-214-808-11 METAL 4,7 1% 1/2W R8087 1-249-808-11 CARBON 2.2 5% 1/14W R8081 1-249-808-11 METAL 4,7 1% 1/2W R8082 1-244-808-11 METAL 4,7 1% 1/2W R8083 1-214-808-11 METAL 4,7 1% 1/2W R8084 1-214-808-11 METAL 4,7 1% 1/2W R8095 1-216-801-11 METAL 4,7 1% 1/2W R8095 1-216-801-11 METAL 4,7 1% 1/2W R8095 1-214-808-11 METAL 4,7 1% 1/2W R8095 1-214-808-1					. 70						0,0	.,
R8038 1-216-809-11 METAL CHIP 100 5% 1170W R8066 1-214-808-11 METAL 4.7 1% 112W R8039 1-214-808-11 METAL CHIP 5.1K 0.50% 116W R8089 1-214-808-11 METAL CHIP 5.1K 0.50% 116W R8089 1-214-808-11 METAL 4.7 1% 112W R8041 1-218-709-11 METAL CHIP 5.1K 0.50% 116W R8089 1-214-808-11 METAL 4.7 1% 112W R8043 1-218-709-11 METAL CHIP 2.7K 5% 1170W R8089 1-214-808-11 METAL 4.7 1% 112W R8043 1-218-709-11 METAL CHIP 100K 0.50% 116W R8091 1-214-808-11 METAL 4.7 1% 112W R8043 1-218-709-11 METAL CHIP 6.8K 0.50% 116W R8091 1-214-808-11 METAL 4.7 1% 112W R8043 1-214-808-11 METAL 4.7 1% 112W R8045 1-214-808-11 METAL 4.7 1% 112W R8046 1-214-808-11 METAL 4.7 1% 112W R8048 1-414-189-31 INDUCTOR 100µH R8056 1-216-801-11 METAL 4.7 1% 112W R8050 1-216-803-11 METAL 4.	R8037	1-215-903-11	METAL OXIDE	68K	5%	2W	R8085	1-214-808-11	METAL	4.7	1%	1/2W
R8039						1/10W						
R8040 1-215-913-11 METAL OXIDE 220 5% 3W R8088 1-249-385-11 CARBON 2.2 5% 1/4W R8041 1-216-709-11 METAL CHIP 5.1K 0.50% 1/16W R8089 1-214-808-11 METAL 4.7 1% 1/2W R8042 1-216-826-11 METAL CHIP 2.7K 5% 1/16W R8090 1-214-808-11 METAL 4.7 1% 1/2W R8043 1-216-740-11 METAL CHIP 100K 0.50% 1/16W R8091 1-214-808-11 METAL 4.7 1% 1/2W R8043 1-214-808-11 METAL 4.7 1% 1/2W R8045 1-214-808-11 METAL 4.7 1% 1/2W R8045 1-214-808-11 METAL 4.7 1% 1/2W R8045 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8048 1-214-808-11 METAL 4.7 1% 1/2W R8050 1-216-803-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-216-803-11 METAL 4.7 1												
R8041 1-218-709-11 METAL CHIP 5.1K 0.50% 1/16W R8099 1-214-808-11 METAL 4.7 1% 1/2W R8043 1-218-420-11 METAL CHIP 100K 0.50% 1/16W R8091 1-214-808-11 METAL 4.7 1% 1/2W R8043 1-218-408-11 METAL 4.7 1% 1/2W R8044 1-218-712-11 METAL CHIP 6.8K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8044 1-218-70-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8048 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8055 1-218-748-11 METAL 4.7 1% 1/2W R8056 1-218-748-11 METAL 4.7 1% 1/2W R8056 1-218-829-11 METAL 4.7 1% 1/2W R8057 1-218-829-11 METAL 4.7 1% 1/2W R8058 1-218-832-11 METAL 4.7 1% 1/2W R8059												
R8042 1-216-826-11 METAL CHIP 2.7K 5% 1/10W R8090 1-214-808-11 METAL 4.7 1% 1/2W R8041 1-218-712-11 METAL CHIP 100K 0.50% 1/16W R8091 1-214-808-11 METAL 4.7 1% 1/2W R8044 1-218-712-11 METAL CHIP 6.8K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8045 1-214-808-11 METAL 4.7 1% 1/2W R8047 1-215-857-71 METAL 0.7 100µH R8048 1-216-801-11 METAL 0.7 1% 1/2W R8049 1-414-189-31 INDUCTOR 100µH R8049 1-414-189-31 INDUCTOR 100µH R8049 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8053 1-214-808-11 METAL 4.7 1% 1/2W R8053 1-214-808-11 METAL 4.7 1% 1/2W R8053 1-214-808-11 METAL 4.7 1% 1/2W R8055 1-216-829-11 METAL 4.7 1% 1/2W R8055 1-216-829-11 METAL 4.7 1% 1/2W R8056 1-216-829-11 METAL 4.7 1% 1/2W R8057 1-216-839-11 METAL 4.7 1% 1/2W R8058 1-216-809-11 METAL 4.7 1% 1/2W R8051 1-216-809-11 METAL 4.7 1% 1/2W R8058 1-216-809-11 METAL 4.7 1% 1/2W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-831-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 MET												
R8043 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8091 1-214-808-11 METAL 4.7 1% 1/2W R8044 1-218-712-11 METAL CHIP 6.8K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8093 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8048 1-214-808-11 METAL 4.7 1% 1/2W R8048 1-414-189-31 INDUCTOR 100µH R8049 1-414-189-31 INDUCTOR 100µH R8049 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-216-875-11 METAL 4.7 1% 1/2W R8051 1-216-875-11 METAL 4.7 1% 1/2W R8051 1-216-809-11 METAL 4.7 1% 1/2W R8061 1-216-81-11 METAL 4.7 1% 1/2W R8066 1-214-808-11 METAL	110011	121070011	ME IAE OI III	0.110	0.0070	171011	1,0000	1211 000 11	WIE IT LE	1.7	170	1/244
R8043 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8091 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-214-808-11 METAL 4.7 1% 1/2W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-878-11 METAL 4.7 1% 1/2W R8099 1-218-878-11 METAL 4.7 1% 1/2W R8095 1-218-878-11 METAL 4.7 1% 1/2W R8095 1-218-889-11 METAL 4.7 1% 1/2W R8095 1-218-89-11 METAL 4.7 1% 1/2W R8095 1-218-889-11 METAL 4.7 1% 1/2W R8095 1-218-889-11 METAL 4.7 1% 1/2W R8095 1-218-89-11 METAL 4.7 1% 1/2W R8095 1-218-89-11 METAL 4.7 1% 1/2W R8095 1-218-89-11 METAL 4.7 1% 1/2W R8109 1-218-833-11 METAL 4.7 1% 1/2W R8096 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-218-833-11 METAL 4.7 1% 1/2W R8096 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-218-833-11 METAL 4.7 1% 1/2W R8096 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-218-833-11 METAL 4.7 1% 1/2W R8096 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-218-833-11 METAL 4.7 1% 1/2W R8106 1-218-831	R8042	1-216-826-11	METAL CHIP	2.7K	5%	1/10W	R8090	1-214-808-11	METAL	4.7	1%	1/2W
R8044 1-218-712-11 METAL CHIP 6.8K 0.50% 1/16W R8092 1-214-808-11 METAL 4.7 1% 1/2W R8045 1-214-808-11 METAL 4.7 1% 1/2W R8046 1-214-808-11 METAL 4.7 1% 1/2W R8047 1-216-807-71 METAL CHIP 22 5% 1/10W R8048 1-414-189-31 INDUCTOR 100µH R8048 1-414-189-31 INDUCTOR 100µH R8059 1-216-801-11 METAL CHIP 22 5% 1/10W R8050 1-216-833-11 METAL CHIP 10K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL CHIP 10K 5% 1/10W R8051 1-214-808-11 METAL CHIP 10K 5.5% 1/10W R8055 1-216-833-11 METAL CHIP 20K 0.50% 1/16W R8055 1-216-829-11 METAL CHIP 20K 0.50% 1/16W R8055 1-216-829-11 METAL CHIP 20K 0.50% 1/16W R8055 1-216-829-11 METAL CHIP 20K 0.50% 1/10W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-216-833-11 METAL CHIP 8.2K 0.50% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8102 1-216-833-11 METAL CHIP 8.2K 0.50% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-833-11 METAL CHIP 8.2K 5.5% 1/10W R8056 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-833-11 METAL CHIP 8.2K 5.5% 1/10W R8056 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-833-11 METAL CHIP 8.2K 5.5% 1/10W R8066 1-214-808-11 METAL CHIP 100 5% 1/10W R8104 1-216-833-11 METAL CHIP 10W 5% 1/10W R8066 1-214-808-11 METAL CHIP 10W						1/16W						
R8045 1-214-808-11 METAL 4.7 1% 1/2W R8093 1-214-808-11 METAL 4.7 1% 1/2W R8094 1-214-808-11 METAL 4.7 1% 1/2W R8095 1-216-801-11 METAL CHIP 22 5% 1/10W R8098 1-216-801-11 METAL 4.7 1% 1/2W R8096 1-216-808-11 METAL 4.7 1% 1/2W R8096 1-216-808-11 METAL 4.7 1% 1/2W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL 4.7 1% 1/2W R8093 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-216-875-11 METAL 4.7 1% 1/2W R8095 1-216-875-11 METAL 4.7 1% 1/2W R8096 1-216-875-11 METAL 4.7 1% 1/2W R8096 1-216-809-11 METAL 4.7 1% 1/2W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL 4.7 1% 1/2W R8095 1-218-740-11 METAL 4.7 1% 1/2W R8096 1-216-809-11 METAL 4.7 4.7 5% 1/10W R8102 1-216-875-11 METAL 4.7 4.7 5% 1/10W R8102 1-216-875-11 METAL 4.7 4.7 5% 1/10W R8103 1-216-816-11 METAL 4.7 1% 1/2W R8068 1-216-809-11 METAL 4.7 1% 1/2W R8068 1-216-809-11 METAL 4.7 1% 1/2W R8068 1-216-809-11 METAL 4.7 1% 1/2W R8061 1-214-808-11 METAL 4.7 1% 1/2W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8065 1-214-808-11 METAL 4.7 1% 1/2W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8066 1-216-810-11 METAL 4.7 1% 1/2W R8066												
R8046												
R8047 1-215-857-71 METAL OXIDE 10 5% 1W R8095 1-216-801-11 METAL CHIP 22 5% 1/10W R8048 1-414-189-31 INDUCTOR 100µH R8096 1-216-801-11 METAL CHIP 22 5% 1/10W R8094 1-414-189-31 INDUCTOR 100µH R8097 1-214-808-11 METAL 4.7 1% 1/2W R8050 1-216-833-11 METAL CHIP 10K 5% 1/10W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8053 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL OXIDE 120 5% 3W R8056 1-218-748-11 METAL CHIP 4.7K 5% 1/10W R8101 1-216-475-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 82K 0.50% 1/16W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8103 1-216-816-11 METAL CHIP 82K 0.50% 1/16W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-832-11 METAL CHIP 82K 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-832-11 METAL CHIP 82.K 5% 1/10W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-833-11 METAL CHIP 82.K 5% 1/10W R8068 1-216-809-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-830-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-830-11 METAL 4.7 1% 1/2W R8061 1-216-830-11 METAL 4.7 1% 1/2W R8106 1-216-831-11 METAL 4.7 1% 1/2W R8063 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 10K 5% 1/10W R8065 1-260-328-11 CARBON 1K 5% 1/2W R8109 1-216-831-11 METAL CHIP 10K 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-831-11 METAL CHIP 10K 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 METAL CHIP 10K 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8111 1-216-83-11 METAL CHIP 10K 5% 1/10W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8111 1-216-475-11 METAL CHIP 10K 5% 3/W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 META												
R8048	110010	121100011	WE 17 12	•••	170	1/211	1,0001	1211 000 11	WE 17 LE	***	170	1,211
R8049	R8047	1-215-857-71	METAL OXIDE	10	5%	1W	R8095	1-216-801-11	METAL CHIP	22	5%	1/10W
R8050 1-216-833-11 METAL CHIP 10K 5% 1/10W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8053 1-214-808-11 METAL CHIP 220K 0.50% 1/16W R8100 1-216-475-11 METAL OXIDE 120 5% 3W R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL OXIDE 120 5% 3W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-214-808-11 METAL 4.7 1% 1/2W R8104 1-216-	R8048	1-414-189-31	INDUCTOR	100µH			R8096	1-216-801-11	METAL CHIP	22	5%	1/10W
R8050 1-216-833-11 METAL CHIP 10K 5% 1/10W R8098 1-214-808-11 METAL 4.7 1% 1/2W R8051 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8053 1-214-808-11 METAL CHIP 220K 0.50% 1/16W R8100 1-216-475-11 METAL OXIDE 120 5% 3W R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL OXIDE 120 5% 3W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-214-808-11 METAL 4.7 1% 1/2W R8104 1-216-	R8049	1-414-189-31	INDUCTOR				R8097	1-214-808-11	METAL	4.7	1%	1/2W
R8051 1-214-808-11 METAL 4.7 1% 1/2W R8099 1-218-740-11 METAL CHIP 100K 0.50% 1/16W R8053 1-214-808-11 METAL 4.7 1% 1/2W R8100 1-216-475-11 METAL OXIDE 120 5% 3W R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL OXIDE 120 5% 3W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 390 5% 1/10W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-802-11 METAL CHIP 8.2K 5% 1/10W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11	R8050	1-216-833-11	METAL CHIP		5%	1/10W	R8098	1-214-808-11	METAL	4.7	1%	
R8053 1-214-808-11 METAL 4.7 1% 1/2W R8100 1-216-475-11 METAL OXIDE 120 5% 3W R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL CXIDE 120 5% 3W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-806-11 METAL CHIP 8.2K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11												
R8055 1-218-748-11 METAL CHIP 220K 0.50% 1/16W R8101 1-216-475-11 METAL OXIDE 120 5% 3W R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8103 1-216-832-11 METAL CHIP 8.2K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL CHIP 8.2K 5% 1/10W R8060 1-214-808-11 METAL CALIP 4.7 1% 1/2W R8106 1-214-808-11 METAL CHIP 10K 5% 1/10W R8061 1-26-80-107-11 CARBON 4.7K 5% 1/2W R8107												
R8056 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8102 1-218-738-11 METAL CHIP 82K 0.50% 1/16W R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-816-11 METAL CHIP 390 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-269-107-11 CARBON 4.7K 5% 3W R8107 1-216-803-11 METAL CHIP 1K 5% 1/10W R8063 1-261-808-11 METAL 4.7 1% 1/2W R8109 1-216-811 METAL	R8053	1-214-808-11	METAL	4.7	1%	1/2W	R8100	1-216-475-11	METAL OXIDE	120	5%	3W
R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-832-11 METAL CHIP 8.2K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-390-11 METAL OXIDE 1.2 5% 3W R8107 1-216-833-11 METAL CHIP 10K 5% 1/10W R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 10K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBO	R8055	1-218-748-11	METAL CHIP	220K	0.50%	1/16W	R8101	1-216-475-11	METAL OXIDE	120	5%	3W
R8057 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R8103 1-216-816-11 METAL CHIP 390 5% 1/10W R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-832-11 METAL CHIP 8.2K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-390-11 METAL OXIDE 1.2 5% 3W R8107 1-216-833-11 METAL CHIP 10K 5% 1/10W R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 10K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL	R8056	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R8102	1-218-738-11	METAL CHIP	82K	0.50%	1/16W
R8058 1-216-809-11 METAL CHIP 100 5% 1/10W R8104 1-216-832-11 METAL CHIP 8.2K 5% 1/10W R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-390-11 METAL OXIDE 1.2 5% 3W R8107 1-216-833-11 METAL CHIP 10K 5% 1/10W R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 1K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 1K 5% 1/10W R8064 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON				4.7K	5%	1/10W	R8103	1-216-816-11			5%	1/10W
R8059 1-214-808-11 METAL 4.7 1% 1/2W R8105 1-214-808-11 METAL 4.7 1% 1/2W R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-390-11 METAL OXIDE 1.2 5% 3W R8107 1-216-833-11 METAL CHIP 10K 5% 1/10W R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 11K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 270 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 270 5% 1/10W R8065 1-260-328-11 CARBON 11K 5% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/4W R8065 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8067 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8068 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL CHIP 1.8K 5% 1/10W R8068 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W												
R8060 1-214-808-11 METAL 4.7 1% 1/2W R8106 1-214-808-11 METAL 4.7 1% 1/2W R8061 1-216-390-11 METAL OXIDE 1.2 5% 3W R8107 1-216-833-11 METAL CHIP 10K 5% 1/10W R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 1K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 1K 5% 1/10W R8064 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/4W R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP												
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R8062 1-260-107-11 CARBON 4.7K 5% 1/2W R8108 1-216-821-11 METAL CHIP 1K 5% 1/10W R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 270 5% 1/10W R8064 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/4W R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL CHIP 100 5% 1/10W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE	R8060	1-214-808-11	METAL	4.7	1%	1/2W	R8106	1-214-808-11	METAL	4.7	1%	1/2W
R8063 1-214-808-11 METAL 4.7 1% 1/2W R8109 1-216-814-11 METAL CHIP 270 5% 1/10W R8064 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/4W R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL 4.7 1% 1/2W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8061	1-216-390-11	METAL OXIDE	1.2	5%	3W	R8107	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8064 1-214-808-11 METAL 4.7 1% 1/2W R8110 1-249-427-11 CARBON 6.8K 5% 1/4W R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8062	1-260-107-11	CARBON	4.7K	5%	1/2W	R8108	1-216-821-11	METAL CHIP	1K	5%	1/10W
R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL CHIP 100 5% 1/10W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHI	R8063	1-214-808-11	METAL	4.7	1%	1/2W	R8109	1-216-814-11	METAL CHIP	270	5%	1/10W
R8065 1-260-328-11 CARBON 1K 5% 1/2W R8111 1-216-819-11 METAL CHIP 680 5% 1/10W R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL CHIP 100 5% 1/10W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHI												
R8066 1-214-808-11 METAL 4.7 1% 1/2W R8112 1-216-824-11 METAL CHIP 1.8K 5% 1/10W R8067 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8064	1-214-808-11	METAL	4.7	1%	1/2W	R8110	1-249-427-11	CARBON	6.8K	5%	1/4W
R8067 1-214-808-11 METAL 4.7 1% 1/2W R8113 1-216-475-11 METAL OXIDE 120 5% 3W R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8065	1-260-328-11	CARBON	1K	5%	1/2W	R8111	1-216-819-11	METAL CHIP	680	5%	1/10W
R8068 1-216-809-11 METAL CHIP 100 5% 1/10W R8114 1-216-475-11 METAL OXIDE 120 5% 3W R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8066	1-214-808-11	METAL	4.7	1%	1/2W	R8112	1-216-824-11	METAL CHIP	1.8K	5%	1/10W
R8069 1-214-808-11 METAL 4.7 1% 1/2W R8115 1-216-475-11 METAL OXIDE 120 5% 3W R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8067	1-214-808-11	METAL	4.7	1%	1/2W	R8113	1-216-475-11	METAL OXIDE	120	5%	3W
R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W	R8068	1-216-809-11	METAL CHIP	100	5%	1/10W	R8114	1-216-475-11	METAL OXIDE	120	5%	3W
R8070 1-214-808-11 METAL 4.7 1% 1/2W R8116 1-216-475-11 METAL OXIDE 120 5% 3W R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W					40.					4.6		
R8071 1-215-381-00 METAL 22 1% 1/4W R8117 1-216-833-11 METAL CHIP 10K 5% 1/10W												
R80/3 1-214-808-11 METAL 4.7 1% 1/2W R8118 1-216-833-11 METAL CHIP 10K 5% 1/10W												
	R8073	1-214-808-11	METAL	4.7	1%	1/2W	R8118	1-216-833-11	METAL CHIP	10K	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION	VALUI	ES		 REF. NO.	PART NO.	DESCRIPTION	VALUI	ES	
R8119	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8167	1-414-189-31	INDUCTOR	100µH		
R8120	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8168	1-216-809-11	METAL CHIP	100	5%	1/10W
R8121	1-216-809-11	METAL CHIP	100	5%	1/10W	R8169	1-216-841-11	METAL CHIP	47K	5%	1/10W
R8123	1-216-821-11	METAL CHIP	1K	5%	1/10W	R8170	1-218-716-11	METAL CHIP	10K		1/16W
R8124	1-249-377-11	CARBON	0.47	5%	1/4W	R8171	1-216-809-11	METAL CHIP	100	5%	1/10W
110121	. 210 011 11	57 II 12 5 1 1	0.11	070	.,	110111	1 210 000 11	ME II COM	100	070	1, 1011
R8125	1-216-816-11	METAL CHIP	390	5%	1/10W	R8172	1-249-405-11	CARBON	100	5%	1/4W
R8126	1-216-823-11	METAL CHIP	1.5K	5%	1/10W	R8173	1-216-841-11	METAL CHIP	47K	5%	1/10W
R8128	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8174	1-249-425-11	CARBON	4.7K	5%	1/4W
R8129	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R8176	1-218-740-11	METAL CHIP	100K	0.50%	1/16W
R8130	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R8178	1-216-841-11	METAL CHIP	47K	5%	1/10W
R8131	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8179	1-414-189-31	INDUCTOR	100µH		
R8132	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8180	1-216-841-11	METAL CHIP	47K	5%	1/10W
R8133	1-216-486-00	METAL OXIDE	8.2K	5%	3W	R8181	1-216-841-11	METAL CHIP	47K	5%	1/10W
R8134	1-215-873-00	METAL OXIDE	4.7K	5%	1W	R8182	1-218-748-11	METAL CHIP	220K		1/16W
R8135	1-216-486-00	METAL OXIDE	8.2K	5%	3W	R8183	1-218-748-11	METAL CHIP	220K		1/16W
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R8136	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8184	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8137	1-218-740-11	METAL CHIP	100K		1/16W	R8187	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8138	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8189	1-249-377-11	CARBON	0.47	5%	1/4W
R8139	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R8190	1-215-431-00	METAL	2.7K	1%	1/4W
R8140	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8191	1-215-429-00	METAL	2.2K	1%	1/4W
110110	1 210 000 11	WIE IT LE OT III	1010	070	1/1011	110101	1 210 120 00	WIE I/ C	2.21	170	17 144
R8141	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R8192	1-215-449-00	METAL	15K	1%	1/4W
R8142	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8193	1-215-449-00	METAL	15K	1%	1/4W
R8143	1-218-734-11	METAL CHIP	56K	0.50%	1/16W	R8194	1-215-449-00	METAL	15K	1%	1/4W
R8144	1-216-809-11	METAL CHIP	100	5%	1/10W	R8195	1-215-449-00	METAL	15K	1%	1/4W
R8145	1-218-716-11	METAL CHIP	10K	0.50%	1/16W	R8196	1-249-425-11	CARBON	4.7K	5%	1/4W
R8146	1-218-716-11	METAL CHIP	10K	0.50%	1/16W	R8197	1-216-809-11	METAL CHIP	100	5%	1/10W
R8147	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W	R8198	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8148	1-218-740-11	METAL CHIP	100K	0.50%	1/16W	R8201	1-249-397-11	CARBON	22	5%	1/4W
R8149	1-215-905-11	METAL OXIDE	10	5%	3W	R8202	1-260-092-11	CARBON	270	5%	1/2W
R8150	1-218-740-11	METAL CHIP	100K	0.50%	1/16W	R8203	1-249-377-11	CARBON	0.47	5%	1/4W
R8151	1-218-692-11	METAL CHIP	1K		1/16W	R8205	1-249-377-11	CARBON	0.47	5%	1/4W
R8152	1-218-716-11	METAL CHIP	10K		1/16W	R8206	1-249-377-11	CARBON	0.47	5%	1/4W
R8153	1-218-692-11	METAL CHIP	1K		1/16W	R8208	1-260-288-11	CARBON	0.47	5%	1/2W
R8154	1-218-728-11	METAL CHIP	33K		1/16W	R8209	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8155	1-215-469-00	METAL	100K	1%	1/4W	R8210	1-216-809-11	METAL CHIP	100	5%	1/10W
R8156	1-215-469-00	METAL	100K	1%	1/4W	R8211	1-215-906-11	METAL OXIDE	15	5%	3W
R8157	1-218-738-11	METAL CHIP	82K		1/16W	R8212	1-215-907-11	METAL OXIDE	22	5%	3W
R8159	1-216-833-11	METAL CHIP	10K	5%	1/10W	R8213	1-216-821-11	METAL CHIP	1K	5%	1/10W
R8160	1-249-393-11	CARBON	10	5%	1/4W	R8216	1-216-833-11	METAL CHIP	10K	5%	1/10W
R8161	1-249-393-11	METAL CHIP	47K	5%	1/4VV 1/10W	R8217	1-216-821-11	METAL CHIP	1K	5%	1/10W
110101	1-210-0 4 1-11	IVIL IAL OI III	7/11	J /0	1/ 1000	110411	1-210-021-11	IVIL IAL OI III	Ш	J /0	1/ 1044
R8163	1-216-841-11	METAL CHIP	47K	5%	1/10W	R8218	1-260-123-11	CARBON	100K	5%	1/2W
R8164	1-218-734-11	METAL CHIP	56K		1/16W	R8219	1-249-377-11	CARBON	0.47	5%	1/4W
R8165	1-249-425-11	CARBON	4.7K	5%	1/4W	R8220	1-216-821-11	METAL CHIP	1K	5%	1/10W
R8166	1-218-716-11	METAL CHIP	10K	0.50%	1/16W	R8223	1-218-748-11	METAL CHIP	220K	0.50%	1/16W

A component identified by this symbol indicates that it has been carefully factory-selected to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



R8224 1-260-127-11 CARBON 220K 5% R8225 1-260-292-11 CARBON 1 5% R8228 1-260-314-11 CARBON 68 5% R8230 1-218-751-11 METAL CHIP 300K 0.50 R8232 1-216-341-11 METAL OXIDE 0.22 5% TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (HOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR	1/2W 1/2W 0% 1/16V	C19 C20 C21 C22 C23 C24 C26 C27 C28 C29	1-162-975-11 1-164-156-11 1-164-156-11 1-162-974-11 1-126-947-11 1-164-156-11 1-162-974-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	24pF 0.1µF 0.1µF 0.1µF 0.01µF 47µF 0.1µF 47µF 0.01µF	5% 20% 20%	50V 25V 25V 25V 50V 16V 25V 16V 50V
R8228 1-260-314-11 CARBON 68 5% R8230 1-218-751-11 METAL CHIP 300K 0.50 R8232 1-216-341-11 METAL OXIDE 0.22 5% TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR	1/2W 0% 1/16V	C21 C22 C23 C24 C26 C27 C28 C29	1-164-156-11 1-164-156-11 1-162-974-11 1-126-947-11 1-164-156-11 1-162-974-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.1µF 0.1µF 0.01µF 47µF 0.1µF 47µF 0.01µF		25V 25V 50V 16V 25V 16V
R8230 1-218-751-11 METAL CHIP 300K 0.50 R8232 1-216-341-11 METAL OXIDE 0.22 5% TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR	0% 1/16V	C21 C22 C23 C24 C26 C27 C28 C29	1-164-156-11 1-162-974-11 1-126-947-11 1-164-156-11 1-162-974-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.1µF 0.1µF 0.01µF 47µF 0.1µF 47µF 0.01µF		25V 50V 16V 25V 16V
R8230 1-218-751-11 METAL CHIP 300K 0.50 R8232 1-216-341-11 METAL OXIDE 0.22 5% TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR	0% 1/16V	C22 C23 C24 C26 C27 C28 C29	1-162-974-11 1-126-947-11 1-164-156-11 1-126-947-11 1-162-974-11 1-164-156-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.1μF 0.01μF 47μF 0.1μF 47μF 0.01μF		25V 50V 16V 25V 16V
R8232 1-216-341-11 METAL OXIDE 0.22 5% TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR THERMISTOR		C23 C24 C26 C27 C28 C29 C30	1-162-974-11 1-126-947-11 1-164-156-11 1-126-947-11 1-162-974-11 1-164-156-11	CERAMIC CHIP ELECT CERAMIC CHIP ELECT CERAMIC CHIP	0.01µF 47µF 0.1µF 47µF 0.01µF		50V 16V 25V 16V
TRANSFORMER T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR THERMISTOR		C24 C26 C27 C28 C29	1-126-947-11 1-164-156-11 1-126-947-11 1-162-974-11 1-164-156-11	ELECT CERAMIC CHIP ELECT CERAMIC CHIP	47μF 0.1μF 47μF 0.01μF		16V 25V 16V
T8001 1-435-142-11 TRANSFORMER, FERRITE (DFT) T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR		C26 C27 C28 C29	1-164-156-11 1-126-947-11 1-162-974-11 1-164-156-11	CERAMIC CHIP ELECT CERAMIC CHIP	0.1μF 47μF 0.01μF		25V 16V
T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR THERMISTOR THERMISTOR		C27 C28 C29	1-126-947-11 1-162-974-11 1-164-156-11	ELECT CERAMIC CHIP	47μF 0.01μF	20%	16V
T8002 1-437-400-11 TRANSFORMER, FERRITE (HDT) T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR THERMISTOR THERMISTOR		C28 C29 C30	1-162-974-11 1-164-156-11	CERAMIC CHIP	0.01µF	20%	
T8003 1-437-401-11 TRANSFORMER, FERRITE (HOT) ↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR		C29 C30	1-164-156-11				50V
↑ T8004 1-437-399-21 TRANSFORMER, FERRITE (LOT) ↑ T8005 1-453-285-41 FBT ASSY, NX-4006 THERMISTOR TH8001 1-800-193-00 THERMISTOR		C30		CERAMIC CHIP	0.1µF		
THERMISTOR THERMISTOR THERMISTOR THERMISTOR			1-162-974-11				25V
THERMISTOR TH8001 1-800-193-00 THERMISTOR			1-162-974-11				
TH8001 1-800-193-00 THERMISTOR		C31		CERAMIC CHIP	0.01µF		50V
TH8001 1-800-193-00 THERMISTOR			1-126-947-11	ELECT	47µF	20%	16V
		C33	1-164-156-11	CERAMIC CHIP	0.1µF		25V
		C34	1-162-974-11	CERAMIC CHIP	0.01µF		50V
VARIABLE RESISTOR		C35	1-126-947-11	ELECT	47µF	20%	16V
		C36	1-126-934-11	ELECT	220µF	20%	10V
^ T		C37	1-162-974-11	CERAMIC CHIP	0.01µF	2070	50V
⚠VR8001 1-225-627-91 RES, VAR, ADJ, CERMET 2K		C38	1-162-974-11	CERAMIC CHIP	0.01µF		50V
⚠ VR8002 1-225-630-91 RES, VAR, ADJ, CERMET 20k	<	C39	1-164-156-11	CERAMIC CHIP	0.0 ημη 0.1μF		25V
lacksquare		C40	1-162-974-11	CERAMIC CHIP	0.01µF		50V
A		040	1-102-314-11	CLIVAIVIIC CI III	0.0 τμι		J0 V
* A-1300-550-A A BOARD, COMPLETE		C41	1-126-934-11	ELECT	220µF	20%	10V
		C42	1-162-974-11	CERAMIC CHIP	0.01µF		50V
4-382-854-11 SCREW (M3X10), P, SW (+)		C43	1-164-156-11	CERAMIC CHIP	0.1µF		25V
* 7-651-000-50 GREASE, SILICON (G-746) 200G		C44	1-126-947-11	ELECT	47µF	20%	16V
		C45	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
CAPACITOR		C46	1-162-974-11	CERAMIC CHIP	0.01µF		50V
C1 1-126-933-11 ELECT 100µF 20%	% 16V	C47	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
C2 1-104-665-11 ELECT 100µF 20%		C49	1-164-156-11	CERAMIC CHIP	0.1µF	1070	25V
C3 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C50	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C4 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C51	1-126-947-11	ELECT	47µF	20%	16V
C5 1-164-156-11 CERAMIC CHIP 0.1µF	25V	001	1 120 041 11	LLLOT	-τ/μι	2070	101
'		C52	1-162-974-11	CERAMIC CHIP	0.01µF		50V
C6 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C53	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C7 1-126-933-11 ELECT 100μF 20%	% 16V	C54	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
C8 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C55	1-162-968-11	CERAMIC CHIP	0.0047µF		50V
C9 1-115-416-11 CERAMIC CHIP 0.001µF 5%		C56	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C10 1-162-974-11 CERAMIC CHIP 0.01µF	50V				•		
		C57	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C11 1-126-933-11 ELECT 100µF 20%	% 16V	C59	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C12 1-126-933-11 ELECT 100µF 20%	% 16V	C60	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C13 1-164-392-11 CERAMIC CHIP 390pF 5%	50V	C61	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C14 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C62	1-126-947-11	ELECT	47μF	20%	16V
C15 1-164-392-11 CERAMIC CHIP 390pF 5%	50V				•		
·		C63	1-126-935-11	ELECT	470µF	20%	6.3V
C16 1-162-927-11 CERAMIC CHIP 100pF 5%	50V	C65	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C17 1-164-156-11 CERAMIC CHIP 0.1µF	25V	C66	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C18 1-162-975-11 CERAMIC CHIP 24pF 5%	50V	C67	1-164-156-11	CERAMIC CHIP	0.1µF		25V



REF. NO.	PART NO.	DESCRIPTION	VALUE	s		REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
C68	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C123	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V
C69	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C124	1-164-346-11	CERAMIC CHIP	1µF		16V
C70	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C125	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C73	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C128	1-162-960-11	CERAMIC CHIP	220pF	10%	50V
C74	1-126-964-11	ELECT	10µF	20%	50V	C129	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V
014	1 120 304 11	LLLOT	τομι	2070	001	0123	1 100 170 11	OLIV WINO OTHI	0.0+1 μι	10 /0	101
C75	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C130	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V
C76	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	C131	1-126-961-11	ELECT	2.2µF	20%	50V
C77	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C132	1-126-935-11	ELECT	470µF	20%	16V
C78	1-104-665-11	ELECT	100µF	20%	25V	C133	1-126-964-11	ELECT	10μF	20%	50V
C79	1-126-933-11	ELECT	100µF	20%	16V	C134	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C80	1-126-967-11	ELECT	47µF	20%	50V	C135	1-126-964-11	ELECT	10µF	20%	50V
C81	1-104-665-11	ELECT	47μ1 100μF	20%	10V	C136	1-164-156-11	CERAMIC CHIP	0.1μF	20 /0	25V
C82	1-164-156-11	CERAMIC CHIP	0.1μF	20 /0	25V	C130	1-126-964-11	ELECT	0.1μ1 10μF	20%	50V
C83					25V 25V	C137		ELECT	10μF	20%	50V
	1-164-156-11	CERAMIC CHIP	0.1µF	200/			1-126-964-11				
C84	1-126-933-11	ELECT	100µF	20%	16V	C139	1-126-964-11	ELECT	10μF	20%	50V
C85	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C140	1-126-933-11	ELECT	100µF	20%	16V
C86	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V	C141	1-126-933-11	ELECT	100µF	20%	16V
C87	1-126-960-11	ELECT	1µF	20%	50V	C142	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C88	1-126-933-11	ELECT	100µF	20%	16V	C143	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C90	1-126-964-11	ELECT	10µF	20%	50V	C144	1-126-964-11	ELECT	10μF	20%	50V
C02	1 164 156 11	CERAMIC CHIP	0.4		25V	C145	1 160 070 11	CEDAMIC CLUD	0.01	10%	16V
C92	1-164-156-11		0.1µF	200/			1-162-970-11	CERAMIC CHIP	0.01µF		
C93	1-126-964-11	ELECT	10μF	20%	50V	C148	1-104-665-11	ELECT	100μF	20%	25V
C94	1-164-346-11	CERAMIC CHIP	1μF	400/	16V	C149	1-126-933-11	ELECT	100μF	20%	16V
C95	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V	C150	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C96	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C151	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C97	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	C301	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V
C98	1-126-960-11	ELECT	1µF	20%	50V	C302	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V
C99	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V	C303	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C101	1-162-960-11	CERAMIC CHIP	220pF	10%	50V	C304	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
C102	1-126-964-11	ELECT	10µF	20%	50V	C305	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
0400	4 400 004 44	FLECT	10	200/	F0\/	0200	4 407 000 44	CEDAMIC CLUD	0.4	400/	401/
C103	1-126-964-11	ELECT CERAMIC CHIR	10μF	20%	50V	C306	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C104	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C307	1-164-156-11	CERAMIC CHIP	0.1µF	400/	25V
C105	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V	C308	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C106	1-126-933-11	ELECT	100µF	20%	16V	C309	1-126-933-11	ELECT	100μF	20%	16V
C108	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C310	1-126-964-11	ELECT	10μF	20%	50V
C109	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C311	1-126-933-11	ELECT	100µF	20%	16V
C110	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C312	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C111	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C313	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C112	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C314	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C113	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C315	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
0445	4 400 047 44	OFDAMIO OUR	455	E0/	E0\/	0040	4 400 004 11	OFDAMIO OLUB	0.004 =	400/	E0\/
C115	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C316	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C116	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C317	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C119	1-126-933-11	ELECT	100µF	20%	16V	C318	1-164-156-11	CERAMIC CHIP	0.1µF	1001	25V
C120	1-126-933-11	ELECT	100µF	20%	16V	C319	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V



REF. NO.	PART NO.	DESCRIPTION	VALUES	3			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
C320	1-126-963-11	ELECT	4.7µF	20%	50V		C364	1-126-933-11	ELECT	100µF	20%	16V
C321	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C365	1-126-933-11	ELECT	100μF	20%	16V
C322	1-126-933-11	ELECT	100µF	20%	16V		C366	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V
C323	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C367	1-125-837-91	CERAMIC CHIP	1µF	10%	6.3V
C324	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V		C368	1-107-826-11	CERAMIC CHIP	0.1μF	10%	16V
			'							'		
C325	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C369	1-126-933-11	ELECT	100µF	20%	16V
C326	1-164-315-11	CERAMIC CHIP	470pF	5%	50V		C370	1-126-933-11	ELECT	100μF	20%	16V
C327	1-162-917-11	CERAMIC CHIP	15pF	5%	50V		C371	1-126-933-11	ELECT	100µF	20%	16V
C328	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C372	1-126-933-11	ELECT	100µF	20%	16V
C329	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C373	1-164-156-11	CERAMIC CHIP	0.1µF		25V
			·							·		
C330	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V		C374	1-126-933-11	ELECT	100μF	20%	16V
C331	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C375	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C332	1-126-964-11	ELECT	10μF	20%	50V		C376	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C333	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C377	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C334	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C378	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C335	1-126-933-11	ELECT	100µF	20%	16V		C379	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C336	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C380	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C337	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C381	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C338	1-126-963-11	ELECT	4.7µF	20%	50V		C382	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C339	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C383	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C340	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C384	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C341	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V		C385	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
C342	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C386	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C343	1-126-963-11	ELECT	4.7µF	20%	50V		C387	1-126-964-11	ELECT	10μF	20%	50V
C344	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C388	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C345	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C389	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C346	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C390	1-126-964-11	ELECT	10μF	20%	50V
C347	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C391	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C348	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C392	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C349	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C393	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
0050	4 400 005 44	FLEOT	470 5	000/	4017		0004	4 400 000 44	FLEOT	400 F	000/	40)/
C350	1-126-935-11	ELECT	470µF	20%	16V		C394	1-126-933-11	ELECT	100µF	20%	16V
C351	1-164-156-11	CERAMIC CHIP	0.1µF	400/	25V		C395	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C352	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C396	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C353	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C397	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C354	1-126-963-11	ELECT	4.7µF	20%	50V		C398	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C355	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C399	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C356	1-107-826-11	CERAMIC CHIP	0.1μF 0.1μF	10%	16V		C399 C400	1-102-917-11	ELECT	100µF	20%	16V
C357	1-162-970-11	CERAMIC CHIP	0.1µF	10%	25V		C400	1-120-933-11	CERAMIC CHIP		5%	50V
C357	1-162-970-11	CERAMIC CHIP	0.01µF 15pF	10% 5%	20V 50V		C401	1-162-917-11	CERAMIC CHIP	15pF 0.1µF	J /0	25V
C359								1-104-130-11		-	200/.	
C339	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C403	1-120-947-11	ELECT	47μF	20%	16V
C360	1-162-917-11	CERAMIC CHIP	15pF	5%	50V		C404	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C361	1-102-317-11	CERAMIC CHIP	0.47µF	10%	10V		C404 C405	1-164-156-11	CERAMIC CHIP	0.1μF		25V
C362	1-164-156-11	CERAMIC CHIP	0.47μ1 0.1μF	10/0	25V		C405	1-127-760-11	CERAMIC CHIP	4.7μF	10%	6.3V
C363	1-126-933-11	ELECT	100μF	20%	16V		C407	1-127-760-11	CERAMIC CHIP	4.7μF	10%	6.3V
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REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALUE	s	
C408	1-127-760-11	CERAMIC CHIP	4.7µF	10%	6.3V		C481	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C410	1-126-934-11	ELECT	220µF	20%	10V		C482	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C411	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C483	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
C412	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V		C484	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C413	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C485	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
			51.1p.									
C414	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V		C486	1-115-467-11	CERAMIC CHIP	0.22µF	10%	10V
C415	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V		C487	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C416	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C488	1-126-933-11	ELECT	100µF	20%	16V
C417	1-126-933-11	ELECT	100µF	20%	16V		C489	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
C418	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C490	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C419	1-126-933-11	ELECT	100µF	20%	16V		C494	1-126-933-11	ELECT	100µF	20%	16V
C420	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C495	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C421	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V		C497	1-126-933-11	ELECT	100µF	20%	16V
C422	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C498	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C423	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C500	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
			•									
C426	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C501	1-162-974-11	CERAMIC CHIP	0.01µF		50V
C427	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C502	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
C430	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C503	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
C431	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C504	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V
C435	1-126-933-11	ELECT	100µF	20%	16V		C505	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C438	1-126-933-11	ELECT	100µF	20%	16V		C506	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
C439	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C507	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V
C440	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C701	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C442	1-135-834-91	CERAMIC CHIP	2.2µF		6.3V		C702	1-126-964-11	ELECT	10µF	20%	50V
C443	1-126-933-11	ELECT	100µF	20%	16V		C703	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C444	1-110-563-11	CERAMIC CHIP	0.068µF	10%	16V		C704	1-126-947-11	ELECT	47µF	20%	25V
C449	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V		C705	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C455	1-130-495-00	MYLAR	0.1µF	5%	50V		C706	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C457	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C707	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C458	1-136-244-11	FILM	0.1µF	5%	50V		C708	1-104-665-11	ELECT	100µF	20%	10V
C460	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C709	1-162-920-11	CERAMIC CHIP	27pF	5%	50V
C461	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C710	1-162-919-11	CERAMIC CHIP	22pF	5%	50V
C463	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C713	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C464	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C714	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C466	1-162-923-11	CERAMIC CHIP	47pF	5%	50V		C719	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C467	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C722	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C468	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C728	1-126-933-11	ELECT	100µF	20%	16V
C470	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V		C730	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	
C472	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C731	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
C476	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C732	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
0.177	4 407 700 44	OFDAMIO CUID	47.5	4001	0.01/		0700	4 445 440 44	OFDALUO OLUB	0.004 =	F0/	05) (
C477	1-127-760-11	CERAMIC CHIP	4.7µF	10%	6.3V		C733	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V
C478	1-216-864-11	SHORT CHIP	0	F0/	F0) /		C739	1-126-963-11	ELECT	4.7µF	20%	50V
C479	1-162-923-11	CERAMIC CHIP	47pF	5%	50V		C740	1-126-963-11	ELECT	4.7µF	20%	50V
C480	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	I	C741	1-126-963-11	ELECT	4.7µF	20%	50V



REF. NO.	PART NO.	DESCRIPTION	VALUES			REF. NO.	PART NO.	DESCRIPTION VALUE	s	
C745	1-164-156-11	CERAMIC CHIP	0.1µF		25V			CONNECTOR		
C746	1-126-947-11	ELECT	47µF	20%	25V	*	0114	4 770 000 44	0011150705 50455 70 50455	100
C747	1-126-947-11	ELECT	47µF	20%	25V	*	CN1	1-779-892-11	CONNECTOR, BOARD TO BOARD	
C749	1-126-947-11	ELECT	47µF	20%	25V	*	CN2	1-779-892-11	CONNECTOR, BOARD TO BOARD	
C751	1-126-943-11	ELECT	2200µF	20%	25V	*	CN3	1-779-892-11	CONNECTOR, BOARD TO BOARD	
						*	CN4	1-564-510-11	PLUG,CONNECTOR	7P
C752	1-126-943-11	ELECT	2200µF	20%	25V		CN5	1-573-979-21	CONNECTOR, BOARD TO BOARD	11P
C755	1-126-947-11	ELECT	47µF	20%	25V			. === ===		0.45
C756	1-126-964-11	ELECT	10µF	20%	50V	*	CN6	1-793-922-11	CONNECTOR, DIN (RECEPTACLE)	
C757	1-130-495-00	MYLAR	0.1µF	5%	50V	*	CN7	1-564-508-11	PLUG,CONNECTOR	5P
C758	1-126-947-11	ELECT	47µF	20%	25V	*	CN8	1-695-915-11	TAB (CONTACT)	
						*	CN9	1-564-509-11	PLUG,CONNECTOR	6P
C759	1-164-227-11	CERAMIC CHIP	0.022µF	10%	25V	*	CN10	1-564-511-11	PLUG,CONNECTOR	8P
C761	1-164-227-11	CERAMIC CHIP	0.022µF	10%	25V					
C762	1-104-665-11	ELECT	100µF	20%	25V		CN11	1-573-298-21	CONNECTOR, BOARD TO BOARD	
C764	1-130-495-00	MYLAR	0.1µF	5%	50V	*	CN12	1-573-298-21	CONNECTOR, BOARD TO BOARD	
C765	1-126-933-11	ELECT	100µF	20%	16V	*	CN13	1-793-922-11	CONNECTOR, DIN (RECEPTACLE)	
						*	CN14	1-779-892-11	CONNECTOR, BOARD TO BOARD	10P
C771	1-130-495-00	MYLAR	0.1µF	5%	50V		CN15	1-695-915-11	TAB (CONTACT)	
C772	1-130-495-00	MYLAR	0.1µF	5%	50V	*				
C773	1-164-677-11	CERAMIC CHIP	0.033µF	10%	16V	*	CN16	1-564-506-11	PLUG,CONNECTOR	3P
C775	1-162-967-11	CERAMIC CHIP	0.0033µF	10%	50V	*	CN17	1-564-508-11	PLUG,CONNECTOR	5P
C780	1-104-665-11	ELECT	100µF	20%	25V	*	CN18	1-564-508-11	PLUG,CONNECTOR	5P
						*	CN19	1-564-508-11	PLUG,CONNECTOR	5P
C782	1-130-489-00	MYLAR	0.033µF	5%	50V		CN21	1-695-915-11	TAB (CONTACT)	
C783	1-130-471-00	MYLAR	0.001µF	5%	50V		01100	4 005 045 44	T4D (00NT40T)	
C784	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V	*	CN22	1-695-915-11	TAB (CONTACT)	45
C785	1-126-963-11	ELECT	4.7µF	20%	50V	*	CN23	1-564-507-11	PLUG,CONNECTOR	4P
C786	1-126-963-11	ELECT	4.7µF	20%	50V	*	CN24	1-564-510-11	PLUG, CONNECTOR	7P
						*	CN701	1-564-507-11	PLUG,CONNECTOR	4P
C787	1-126-960-11	ELECT	1μF	20%	50V		CN702	1-564-509-11	PLUG,CONNECTOR	6P
C788	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V	*	ON700	4 504 500 44	DI LIC CONNECTOR	CD
C789	1-126-964-11	ELECT	10μF	20%	50V	*	CN703	1-564-509-11	PLUG,CONNECTOR	6P
C790	1-164-677-11	CERAMIC CHIP	0.033µF	10%	16V	*	CN704	1-564-509-11	PLUG, CONNECTOR	6P
C791	1-162-967-11	CERAMIC CHIP	0.0033µF	10%	50V	*	CN705	1-564-507-11	PLUG,CONNECTOR PLUG,CONNECTOR	4P
							CN706	1-564-507-11	PLUG, CONNECTOR	4P
C792	1-130-489-00	MYLAR	0.033µF	5%	50V					
C793	1-130-471-00	MYLAR	0.001µF	5%	50V			DIODE		
C794	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		D1	8-719-404-50	DIODE MA111-TX	
C795	1-126-963-11	ELECT	4.7µF	20%	50V		D5	8-719-083-87	DIODE UDZS-TE17-33B	
C796	1-126-933-11	ELECT	100µF	20%	16V		D7	8-719-069-55	DIODE UDZSTE-175.6B	
							D307	8-719-978-33	DIODE UDZSTE-176.8B	
C797	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		D312	8-719-069-55	DIODE UDZSTE-175.6B	
C799	1-164-156-11	CERAMIC CHIP	0.1µF		25V		· -	3		
C800	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V		D317	8-719-404-50	DIODE MA111-TX	
C801	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		D318	8-719-404-50	DIODE MA111-TX	
C802	1-126-935-11	ELECT	470µF	20%	16V		D319	8-719-404-50	DIODE MA111-TX	
C810	1-126-947-11	ELECT	47μF	20%	25V		D321	8-719-404-50	DIODE MA111-TX	
							D701	8-719-082-05	DIODE M1MA142WKT1	



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
D702	8-719-404-50	DIODE MA111-TX		IC6	8-759-594-44	IC UPD64082GF-3BA	
D703	8-719-083-57	DIODE UDZSTE-173.6B		IC7	8-759-100-96	IC NJM4558M-TE2	
D704	8-719-082-05	DIODE M1MA142WKT1		IC8	8-759-647-10	IC UPC2933HF	
D705	8-719-083-87	DIODE UDZS-TE17-33B		IC9	8-759-701-79	IC NJM7812FA	
D706	8-719-083-87	DIODE UDZS-TE17-33B		IC10	8-759-100-96	IC NJM4558M-TE2	
D708	8-719-404-50	DIODE MA111-TX		IC11	8-759-100-96	IC NJM4558M-TE2	
D709	8-719-404-50	DIODE MA111-TX		IC12	6-700-898-01	IC PQ05RD21	
D710	8-719-082-05	DIODE M1MA142WKT1		IC13	8-759-647-11	IC UPC2905HF	
D711	8-719-082-05	DIODE M1MA142WKT1		IC301	8-752-102-21	IC CXA2103AQ	
D712	8-719-082-05	DIODE M1MA142WKT1		IC302	8-752-916-40	IC CXP85840A-039Q	
D713	8-719-082-05	DIODE M1MA142WKT1		IC303	8-752-102-21	IC CXA2103AQ	
D718	8-719-404-50	DIODE MA111-TX		IC304	8-752-916-40	IC CXP85840A-039Q	
D719	8-719-404-50	DIODE MA111-TX		IC305	8-759-595-97	IC SN74LV4053ANSR	
D720	8-719-920-67	DIODE ERC91-02		IC306	8-752-103-44	IC CXA2171Q	
D721	8-719-920-67	DIODE ERC91-02		IC307	8-759-595-97	IC SN74LV4053ANSR	
D723	8-719-083-85	DIODE UDZS-TE17-22B		IC308	8-752-395-13	IC CXD2085M-T4	
D724	8-719-083-85	DIODE UDZS-TE17-22B		IC309	8-752-100-25	IC CXA2150AQ	
D725	8-719-083-85	DIODE UDZS-TE17-22B		IC310	8-759-349-11	IC PST9145NL	
D726	8-719-083-85	DIODE UDZS-TE17-22B		IC311	8-759-700-07	IC NJM2903M-TE2	
D729	8-719-404-50	DIODE MA111-TX		IC312	8-759-082-58	IC TC7W08FU(TE12R)	
	FERRITE BEAD			IC701	8-759-349-11	IC PST9145NL	
ED4	4 444 445 44	FEDDITE	0.41	IC702	6-700-149-01	IC M24C04-MN6T(A)	
FB1	1-414-445-11		0μH	IC703	8-759-575-72	IC M24C08-WMN6T(A)	
FB2	1-414-445-11		0μH	IC704	6-802-317-01	IC M306V2ME-202FP	
FB3	1-414-445-11		0μH	IC707	8-759-100-96	IC NJM4558M-TE2	
FB4	1-414-445-11		0μH 0				
FB5	1-216-295-91	SHORT CHIP	0	IC708	8-759-190-89	IC TDA7265	
FB6	1-414-445-11	FERRITE	∩u∐	IC711	8-759-690-57	IC BH3868BFS-E2	
FB301	1-414-760-21		0μH 0μH				
FB301	1-414-700-21	FERRITE	υμιι		COIL		
	CII TED			L1	1-414-181-11	INDUCTOR	4.7µH
	FILTER			L2	1-469-555-21	INDUCTOR	10µH
FL3	1-233-512-21	FERRITE	37µH	L3	1-469-555-21	INDUCTOR	10µH
FL4	1-239-848-21	FILTER, LOW PASS		L4	1-469-555-21	INDUCTOR	10µH
FL5	1-239-848-21	FILTER, LOW PASS		L5	1-414-193-41	INDUCTOR	220µH
FL6	1-239-848-21	FILTER, LOW PASS					v _F
FL7	1-239-848-21	FILTER, LOW PASS		L6	1-469-555-21	INDUCTOR	10μH
				L7	1-414-856-11	INDUCTOR	10μH
	<u>IC</u>			L8	1-414-856-11	INDUCTOR	10μH
	<u></u>			L9	1-414-856-11	INDUCTOR	10μH
IC1	8-759-647-10	IC UPC2933HF		L10	1-412-537-31	INDUCTOR	100µH
IC2	8-759-653-07	IC PQ09RD21		2.0		15001011	
IC3	8-759-830-08	IC NJM2068V-TE2		L11	1-414-856-11	INDUCTOR	10μH
IC4	8-759-684-10	IC M11B416256A-35J(T)		L12	1-414-856-11	INDUCTOR	10μH
IC5	8-759-100-96	IC NJM4558M-TE2		L12	1-414-856-11	INDUCTOR	10μH
				L301	1-469-555-21	INDUCTOR	10μH
				L302	1-469-555-21	INDUCTOR	10μH
				2002	1 100 000-21		ι ο μι τ



REF. NO	. PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
L303	1-469-555-21	INDUCTOR	10μH	Q18	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L304	1-469-555-21	INDUCTOR	10µH	Q19	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L305	1-469-555-21	INDUCTOR	10µH	Q20	8-729-422-27	TRANSISTOR 2SD601	
L306	1-414-193-41	INDUCTOR	220µH	Q21	8-729-424-02	TRANSISTOR 2SB709	** *
L307	1-469-555-21	INDUCTOR	10µH	Q22	8-729-422-27	TRANSISTOR 2SD601	
2001	1 100 000 21	m Booton (TOPIT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 120 122 21	110 010101011 202001	71 4110 171
L308	1-414-856-11	INDUCTOR	10µH	Q23	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L309	1-469-555-21	INDUCTOR	10µH	Q24	8-729-422-27	TRANSISTOR 2SD601	
L310	1-469-555-21	INDUCTOR	10µH	Q25	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L311	1-469-555-21	INDUCTOR	10µH	Q26	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L312	1-469-555-21	INDUCTOR	10µH	Q27	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
			·r				
L313	1-414-856-11	INDUCTOR	10µH	Q28	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
L314	1-469-555-21	INDUCTOR	10μΗ	Q30	1-801-806-11	TRANSISTOR DTC144	1EKA-T146
L315	1-469-555-21	INDUCTOR	10μΗ	Q301	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L316	1-414-856-11	INDUCTOR	10µH	Q302	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L317	1-414-856-11	INDUCTOR	10µH	Q303	8-729-424-02	TRANSISTOR 2SB709	
			,				
L318	1-469-555-21	INDUCTOR	10μH	Q304	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L321	1-414-856-11	INDUCTOR	10μΗ	Q305	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L701	1-414-179-21	INDUCTOR	2.2µH	Q306	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
L702	1-412-911-11	FERRITE	0μΗ	Q307	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
			•	Q308	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
	IC LINK						
^				Q309	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
⚠ PS1	1-532-679-00	LINK, IC	0.6A/150V	Q310	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
⚠ PS2	1-532-685-00	LINK, IC	0.8A/150V	Q311	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
PS3	1-532-679-00	LINK, IC	0.6A/150V	Q312	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
⚠ PS701	1-576-336-21	LINK, IC		Q313	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
<u> </u>	1-576-336-21	LINK, IC					
				Q314	8-729-422-27	TRANSISTOR 2SD601	
	TRANSISTOR			Q315	8-729-422-27	TRANSISTOR 2SD601	
Q1	8-729-424-02	TRANSISTOR 2SB70	0Λ_ΩPS_TY	Q316	8-729-422-27	TRANSISTOR 2SD601	
Q2	8-729-424-02	TRANSISTOR 2SB70		Q317	8-729-422-27	TRANSISTOR 2SD601	
Q2 Q3	8-729-422-27	TRANSISTOR 25Df09A-QR5-1X TRANSISTOR 2SD601A-QRS-TX		Q318	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
Q4	8-729-424-02	TRANSISTOR 2SB70					
Q5	8-729-422-27	TRANSISTOR 2SD60		Q319	8-729-422-27	TRANSISTOR 2SD601	
QU	0-125-422-21	TIVALIOIOTOIX 20D00	TIA-QINO-TX	Q320	8-729-422-27	TRANSISTOR 2SD601	
Q6	8-729-422-27	TRANSISTOR 2SD60	11Δ_ORS_TY	Q321	8-729-422-27	TRANSISTOR 2SD601	
Q7	8-729-424-02	TRANSISTOR 2SB70		Q322	8-729-422-27	TRANSISTOR 2SD601	
Q8	8-729-424-02	TRANSISTOR 2SB70		Q323	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX
Q11	8-729-422-27	TRANSISTOR 2SD60					
Q12	8-729-424-02	TRANSISTOR 2SB70		Q324	8-729-422-27	TRANSISTOR 2SD601	
Q1Z	0-123-424-02	TIVALIOIOTOIX ZODIX	JA-QNO-1X	Q325	8-729-424-02	TRANSISTOR 2SB709	
Q13	8-729-424-02	TRANSISTOR 2SB70	0Δ_ΩRS_TY	Q326	8-729-424-02	TRANSISTOR 2SB709	
Q13	8-729-424-02 8-729-422-27	TRANSISTOR 2SD60		Q327	8-729-424-02	TRANSISTOR 2SB709	
Q14 Q15	8-729-424-02	TRANSISTOR 2SB70		Q328	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
Q15 Q16	8-729-424-02 8-729-424-02	TRANSISTOR 2SB70					
Q16 Q17	8-729-424-02 8-729-422-27	TRANSISTOR 2SD60		Q329	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
Q11	U-1 43 -4 44-41	111/11/01/01/01/ 201/01	11A-0(1\0-1\)	Q330	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX
				Q331	8-729-424-02	TRANSISTOR 2SB709	
				Q332	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUE	S		
Q333	8-729-424-02	TRANSISTOR 2SB709/	A-QRS-TX	Q706	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX			
Q334	8-729-424-02	TRANSISTOR 2SB709A-QRS-TX		Q707	1-801-806-11	TRANSISTOR DTC144EKA-T146				
Q335	8-729-422-27	TRANSISTOR 2SD601A-QRS-TX		Q708	8-729-422-27	TRANSISTOR 2SD601A-QRS-TX				
Q336	8-729-422-27	TRANSISTOR 2SD601/	A-QRS-TX	Q709	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q337	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q710	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q338	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q712	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX			
Q339	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q713	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX			
Q340	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q714	8-729-027-38	TRANSISTOR DTA144	EKA-T146			
Q341	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q715	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q342	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q716	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q343	8-729-122-63	TRANSISTOR 2SA1226	G-T1E4	Q717	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q344	8-729-424-02	TRANSISTOR 2SB709/	A-QRS-TX	Q718	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
Q345	8-729-424-02	TRANSISTOR 2SB709/	A-QRS-TX	Q721	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX			
Q346	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	Q722	8-729-422-27	TRANSISTOR 2SD601A-QRS-TX				
Q347	8-729-122-63	TRANSISTOR 2SA1226	S-T1E4	Q723	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX			
				Q725	8-729-424-02	TRANSISTOR 2SB709	A-QRS-TX			
Q348	8-729-424-02	TRANSISTOR 2SB709/								
Q349	8-729-422-27	TRANSISTOR 2SD601	. 4		RESISTOR					
Q350	8-729-422-27	TRANSISTOR 2SD601			4 040 404 44	METAL OVIDE	4014	5 0/	0147	
Q351	8-729-122-63	TRANSISTOR 2SA1226		R1	1-216-464-11	METAL OXIDE	18K	5%	2W	
Q352	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	R2	1-216-813-11	METAL CHIP	220	5%	1/10W	
				R3	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q353	8-729-424-02	TRANSISTOR 2SB709/		R4	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q354	8-729-424-02	TRANSISTOR 2SB709/		R5	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q355	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX							
Q356	8-729-424-02	TRANSISTOR 2SB709/		R6	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q357	8-729-424-02	TRANSISTOR 2SB709/	√-QRS-TX	R7	1-216-833-11	METAL CHIP	10K	5%	1/10W	
				R8	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q358	8-729-424-02	TRANSISTOR 2SB709/		R9	1-216-813-11	METAL CHIP	220	5%	1/10W	
Q361	8-729-422-27	TRANSISTOR 2SD601		R10	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	
Q363	8-729-422-27	TRANSISTOR 2SD601		D44	4 040 700 44	METAL OLUB	451/	0.500/	4/40\4/	
Q367	8-729-122-63	TRANSISTOR 2SA1226		R11	1-218-720-11	METAL CHIP	15K		1/16W	
Q368	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX	R12	1-218-722-11	METAL CHIP	18K		1/16W	
				R13	1-218-740-11	METAL CHIP	100K		1/16W	
Q369	1-801-806-11	TRANSISTOR DTC144		R14	1-216-839-11	METAL CHIP	33K	5%	1/10W	
Q373	8-729-422-27	TRANSISTOR 2SD601		R15	1-216-821-11	METAL CHIP	1K	5%	1/10W	
Q374	8-729-422-27	TRANSISTOR 2SD601		DAC	4 040 700 44	METAL CLUD	0.71/	0.500/	4/4/01/4/	
Q378	8-729-422-27	TRANSISTOR 2SD601		R16	1-218-702-11	METAL CHIP	2.7K		1/16W	
Q379	8-729-424-02	TRANSISTOR 2SB709/	A-QRS-TX	R17	1-218-706-11	METAL CHIP	3.9K		1/16W	
				R18	1-218-714-11	METAL CHIP	8.2K		1/16W	
Q380	8-729-422-27	TRANSISTOR 2SD601		R19	1-216-817-11 1-216-827-11	METAL CHIP METAL CHIP	470	5%	1/10W	
Q381	8-729-422-27	TRANSISTOR 2SD601/		R20	1-210-021-11	WE TAL CHIP	3.3K	5%	1/10W	
Q501	8-729-026-49	TRANSISTOR 2SA1037		D24	1-216-839-11	METAL CLUD	221/	E0/	1/10\\\	
Q502	1-801-806-11	TRANSISTOR DTC144		R21 R22	1-216-839-11	METAL CHIP METAL CHIP	33K 470	5% 5%	1/10W 1/10W	
Q701	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX							
A=4-	0.700 (0)	TD ALICIOTOF COST	1 0D0 TV	R23	1-216-809-11	METAL CHIP	100	5% 5%	1/10W	
Q702	8-729-424-02	TRANSISTOR 2SB709/		R24	1-216-809-11	METAL CHIP	100	5% 5%	1/10W	
Q703	8-729-422-27	TRANSISTOR 2SD601/		R25	1-216-809-11	METAL CHIP	100	5%	1/10W	
Q704	8-729-424-02	TRANSISTOR 2SB709/								
Q705	8-729-422-27	TRANSISTOR 2SD601	A-QRS-TX							



REF. NO.	PART NO.	DESCRIPTION	VALUI	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R26	1-216-809-11	METAL CHIP	100	5%	1/10W	R79	1-216-818-11	METAL CHIP	560	5%	1/10W
R27	1-218-707-11	METAL CHIP	4.3K		1/16W	R80	1-218-686-11	METAL CHIP	560		1/16W
R29	1-216-864-11	SHORT CHIP	0			R81	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R30	1-216-809-11	METAL CHIP	100	5%	1/10W	R82	1-216-821-11	METAL CHIP	1K	5%	1/10W
R31	1-216-809-11	METAL CHIP	100	5%	1/10W	R85	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
R32	1-216-864-11	SHORT CHIP	0			R87	1-216-833-11	METAL CHIP	10K	5%	1/10W
R33	1-216-809-11	METAL CHIP	100	5%	1/10W	R88	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
R37	1-216-853-11	METAL CHIP	470K	5%	1/10W	R89	1-216-813-11	METAL CHIP	220	5%	1/10W
R39	1-216-855-11	METAL CHIP	680K	5%	1/10W	R90	1-216-864-11	SHORT CHIP	0	-,-	.,
R40	1-216-809-11	METAL CHIP	100	5%	1/10W	R91	1-216-864-11	SHORT CHIP	0		
				0,0	.,				·		
R42	1-216-855-11	METAL CHIP	680K	5%	1/10W	R92	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
R43	1-216-853-11	METAL CHIP	470K	5%	1/10W	R93	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
R44	1-249-377-11	CARBON	0.47	5%	1/4W	R95	1-216-818-11	METAL CHIP	560	5%	1/10W
R46	1-216-822-11	METAL CHIP	1.2K	5%	1/10W	R96	1-216-818-11	METAL CHIP	560	5%	1/10W
R48	1-216-809-11	METAL CHIP	100	5%	1/10W	R99	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
1140	1 210 000 11	WE IT LE OT III	100	0 70	1/1000	1100	1 2 10 020 11	WE I'VE OTT	2.21	070	1/1044
R49	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R100	1-216-833-11	METAL CHIP	10K	5%	1/10W
R50	1-216-809-11	METAL CHIP	100	5%	1/10W	R102	1-216-818-11	METAL CHIP	560	5%	1/10W
R51	1-216-833-11	METAL CHIP	10K	5%	1/10W	R103	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R52	1-216-833-11	METAL CHIP	10K	5%	1/10W	R104	1-216-821-11	METAL CHIP	1K	5%	1/10W
R53	1-216-817-11	METAL CHIP	470	5%	1/10W	R104	1-216-821-11	METAL CHIP	1K	5%	1/10W
KJJ	1-210-017-11	WE TAL CHIP	470	3%	1/1000	KIUS	1-210-021-11	WE TAL CHIP	IN	3%	1/1000
R54	1-216-817-11	METAL CHIP	470	5%	1/10W	R107	1-216-833-11	METAL CHIP	10K	5%	1/10W
R55	1-216-822-11	METAL CHIP	1.2K	5%	1/10W	R108	1-216-818-11	METAL CHIP	560	5%	1/10W
R56	1-216-805-11	METAL CHIP	1.2K 47	5% 5%	1/10W	R100	1-216-807-11	METAL CHIP	68	5% 5%	1/10W
R57	1-216-805-11	METAL CHIP	47 47	5% 5%	1/10W	R110	1-216-809-11	METAL CHIP	100	5% 5%	1/10W
R59	1-216-821-11	METAL CHIP	47 1K	5% 5%	1/10W	R111	1-216-809-11	METAL CHIP	100	5% 5%	1/10W
KJ9	1-210-021-11	WETAL CHIP	IN	3%	1/1000	KIII	1-210-009-11	WETAL CHIP	100	3%	1/1000
R60	1-216-833-11	METAL CHIP	10K	5%	1/10W	R112	1-216-857-11	METAL CHIP	1M	5%	1/10W
R61	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R113	1-216-845-11	METAL CHIP	100K	5%	1/10W
R62	1-216-821-11	METAL CHIP	1K	5%	1/10W	R114	1-216-809-11	METAL CHIP	100	5%	1/10W
R63	1-216-809-11	METAL CHIP	100	5%	1/10W	R115	1-216-820-11	METAL CHIP	820	5%	1/10W
R64	1-216-837-11	METAL CHIP	22K	5%	1/10W	R116	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
1101	1210 001 11	WEINE OITH	ZZI	070	171011	I I	1 2 10 020 11	WEINE OITH	Z.ZIX	070	1/1011
R65	1-216-833-11	METAL CHIP	10K	5%	1/10W	R117	1-216-821-11	METAL CHIP	1K	5%	1/10W
R66	1-216-849-11	METAL CHIP	220K	5%	1/10W	R118	1-216-820-11	METAL CHIP	820	5%	1/10W
R67	1-216-841-11	METAL CHIP	47K	5%	1/10W	R119	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R68	1-216-839-11	METAL CHIP	33K	5%	1/10W	R120	1-216-834-11	METAL CHIP	12K	5%	1/10W
R69	1-216-857-11	METAL CHIP	1M	5%	1/10W	R121	1-216-839-11	METAL CHIP	33K	5%	1/10W
1100	1210 001 11	WEINE OITH	1101	070	171011	10121	1 210 000 11	WE I'VE O'III	OOIL	070	1/1011
R70	1-216-845-11	METAL CHIP	100K	5%	1/10W	R122	1-216-820-11	METAL CHIP	820	5%	1/10W
R71	1-216-813-11	METAL CHIP	220	5%	1/10W	R123	1-216-833-11	METAL CHIP	10K	5%	1/10W
R72	1-216-821-11	METAL CHIP	1K	5%	1/10W	R124	1-216-834-11	METAL CHIP	12K	5%	1/10W
R73	1-218-686-11	METAL CHIP	560		1/16W	R125	1-216-839-11	METAL CHIP	33K	5%	1/10W
R74	1-218-684-11	METAL CHIP	470		1/16W	R126	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
1\14	1-210-004-11	WIL IAL OF IIF	710	0.00/0	1/1044	11120	1-210-020-11	IVIL IAL OITIF	۷.۷۱	J /0	1/1000
R75	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R127	1-216-839-11	METAL CHIP	33K	5%	1/10W
R76	1-216-818-11	METAL CHIP	560	5%	1/10W	R128	1-216-821-11	METAL CHIP	1K	5%	1/10W
R77	1-216-821-11	METAL CHIP	1K	5%	1/10W	R129	1-216-805-11	METAL CHIP	47	5%	1/10W
R78	1-218-686-11	METAL CHIP	560		1/16W	R130	1-216-821-11	METAL CHIP	1K	5%	1/10W
1110	1 210 000-11	WE IT LE OF III	000	0.00/0	1/ 10 11	I KISO	1 210 021-11	WIL I/ IL OI III	111	O /U	1/1000



REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R131	1-216-837-11	METAL CHIP	22K	5%	1/10W	R323	1-216-809-11	METAL CHIP	100	5%	1/10W
R133	1-218-686-11	METAL CHIP	560	0.50%	1/16W	R324	1-216-809-11	METAL CHIP	100	5%	1/10W
R134	1-218-683-11	METAL CHIP	430		1/16W	R325	1-216-835-11	METAL CHIP	15K	5%	1/10W
R135	1-216-809-11	METAL CHIP	100	5%	1/10W	R326	1-216-864-11	SHORT CHIP	0		
R136	1-216-821-11	METAL CHIP	1K	5%	1/10W	R327	1-216-817-11	METAL CHIP	470	5%	1/10W
R137	1-216-833-11	METAL CHIP	10K	5%	1/10W	R329	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R138	1-216-833-11	METAL CHIP	10K	5%	1/10W	R330	1-216-828-11	METAL CHIP	3.9K	5%	1/10W
R139	1-216-841-11	METAL CHIP	47K	5%	1/10W	R331	1-216-833-11	METAL CHIP	10K	5%	1/10W
R140	1-216-833-11	METAL CHIP	10K	5%	1/10W	R332	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
R141	1-216-809-11	METAL CHIP	100	5%	1/10W	R333	1-216-809-11	METAL CHIP	100	5%	1/10W
R142	1-216-839-11	METAL CHIP	33K	5%	1/10W	R334	1-216-809-11	METAL CHIP	100	5%	1/10W
R143	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R335	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R144	1-216-840-11	METAL CHIP	39K	5%	1/10W	R336	1-216-809-11	METAL CHIP	100	5%	1/10W
R145	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R337	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
R146	1-216-839-11	METAL CHIP	33K	5%	1/10W	R338	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
D447	4 040 000 44	METAL OLUB	4017	E0/	4 (4 0) 4 (Door	4 040 000 44	METAL OLUB	400	5 0/	4/40/4/
R147	1-216-833-11	METAL CHIP	10K	5%	1/10W	R339	1-216-809-11	METAL CHIP	100	5%	1/10W
R148	1-216-397-11	METAL OXIDE	4.7	5%	3W	R340	1-216-828-11	METAL CHIP	3.9K	5%	1/10W
R151	1-216-833-11	METAL CHIP	10K	5%	1/10W	R341	1-218-706-11	METAL CHIP	3.9K		1/16W
R152	1-216-833-11	METAL CHIP	10K	5%	1/10W	R342	1-216-841-11	METAL CHIP	47K	5%	1/10W
R153	1-216-833-11	METAL CHIP	10K	5%	1/10W	R343	1-216-809-11	METAL CHIP	100	5%	1/10W
R154	1-216-830-11	METAL CHIP	5.6K	5%	1/10W	R344	1-216-809-11	METAL CHIP	100	5%	1/10W
R155	1-216-864-11	SHORT CHIP	0			R345	1-218-696-11	METAL CHIP	1.5K	0.50%	1/16W
R301	1-216-809-11	METAL CHIP	100	5%	1/10W	R346	1-218-696-11	METAL CHIP	1.5K	0.50%	1/16W
R302	1-216-809-11	METAL CHIP	100	5%	1/10W	R347	1-216-817-11	METAL CHIP	470	5%	1/10W
R303	1-216-833-11	METAL CHIP	10K	5%	1/10W	R348	1-216-841-11	METAL CHIP	47K	5%	1/10W
R304	1-216-833-11	METAL CHIP	10K	5%	1/10W	R349	1-216-813-11	METAL CHIP	220	5%	1/10W
R305	1-216-835-11	METAL CHIP	15K	5%	1/10W	R350	1-216-809-11	METAL CHIP	100	5%	1/10W
R306	1-218-696-11	METAL CHIP	1.5K		1/16W	R351	1-216-813-11	METAL CHIP	220	5%	1/10W
R307	1-218-696-11	METAL CHIP	1.5K		1/16W	R352	1-216-813-11	METAL CHIP	220	5%	1/10W
R308	1-216-821-11	METAL CHIP	1K	5%	1/10W	R353	1-216-809-11	METAL CHIP	100	5%	1/10W
									. =	-0/	
R309	1-216-813-11	METAL CHIP	220	5%	1/10W	R354	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R310	1-216-857-11	METAL CHIP	1M	5%	1/10W	R355	1-216-809-11	METAL CHIP	100	5%	1/10W
R311	1-216-840-11	METAL CHIP	39K	5%	1/10W	R356	1-216-841-11	METAL CHIP	47K	5%	1/10W
R312	1-216-809-11	METAL CHIP	100	5%	1/10W	R357	1-216-837-11	METAL CHIP	22K	5%	1/10W
R313	1-216-833-11	METAL CHIP	10K	5%	1/10W	R358	1-216-837-11	METAL CHIP	22K	5%	1/10W
R314	1-216-833-11	METAL CHIP	10K	5%	1/10W	R359	1-216-837-11	METAL CHIP	22K	5%	1/10W
R315	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R360	1-216-837-11	METAL CHIP	22K	5%	1/10W
R316	1-216-821-11	METAL CHIP	1K	5%	1/10W	R361	1-216-837-11	METAL CHIP	22K	5%	1/10W
R317	1-216-821-11	METAL CHIP	1K	5%	1/10W	R362	1-216-837-11	METAL CHIP	22K	5%	1/10W
R318	1-216-833-11	METAL CHIP	10K	5%	1/10W	R363	1-216-809-11	METAL CHIP	100	5%	1/10W
R319	1-216-864-11	SHORT CHIP	0			R364	1-216-809-11	METAL CHIP	100	5%	1/10W
R320	1-216-833-11	METAL CHIP	10K	5%	1/10W	R365	1-216-809-11	METAL CHIP	100	5% 5%	1/10W
R321	1-216-821-11	METAL CHIP	1K	5% 5%	1/10W	R366	1-216-841-11	METAL CHIP	47K	5% 5%	1/10W
R322	1-216-809-11	METAL CHIP	100	5% 5%	1/10W	R367	1-216-821-11	METAL CHIP	47K 1K	5% 5%	1/10W
NJZZ	1-210-009-11	WE IAL ONLY	100	5%	1/1044	K901	1-210-021-11	IVIE IAL UNIP	II/	J /0	1/ 1000



REF. NO.	PART NO.	DESCRIPTION	VALUI	ES		F	REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R368	1-216-821-11	METAL CHIP	1K	5%	1/10W	l R	412	1-216-813-11	METAL CHIP	220	5%	1/10W
R369	1-216-821-11	METAL CHIP	1K	5%	1/10W	1	413	1-218-668-11	METAL CHIP	100		1/16W
R370	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		414	1-218-668-11	METAL CHIP	100		1/16W
R371	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		415	1-218-668-11	METAL CHIP	100		1/16W
R372	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	1	416	1-216-857-11	METAL CHIP	1M	5%	1/10W
TOTE	1 210 020 11	WEI/IE OI III	2.21	0 /0	1/1000	'	110	1 210 007 11	WE IT LE OT III	1101	0 70	1/1044
R373	1-216-809-11	METAL CHIP	100	5%	1/10W	R	417	1-216-809-11	METAL CHIP	100	5%	1/10W
R374	1-216-815-11	METAL CHIP	330	5%	1/10W	R	418	1-216-809-11	METAL CHIP	100	5%	1/10W
R375	1-216-815-11	METAL CHIP	330	5%	1/10W	R	419	1-218-702-11	METAL CHIP	2.7K	0.50%	1/16W
R376	1-216-815-11	METAL CHIP	330	5%	1/10W		420	1-218-698-11	METAL CHIP	1.8K	0.50%	1/16W
R377	1-216-837-11	METAL CHIP	22K	5%	1/10W		421	1-216-809-11	METAL CHIP	100	5%	1/10W
R378	1-216-837-11	METAL CHIP	22K	5%	1/10W	R	422	1-216-809-11	METAL CHIP	100	5%	1/10W
R379	1-216-837-11	METAL CHIP	22K	5%	1/10W	R	423	1-216-809-11	METAL CHIP	100	5%	1/10W
R380	1-216-837-11	METAL CHIP	22K	5%	1/10W	R	424	1-218-674-11	METAL CHIP	180	0.50%	1/16W
R381	1-216-837-11	METAL CHIP	22K	5%	1/10W		425	1-218-674-11	METAL CHIP	180	0.50%	1/16W
R382	1-216-837-11	METAL CHIP	22K	5%	1/10W		426	1-218-674-11	METAL CHIP	180	0.50%	1/16W
R383	1-216-809-11	METAL CHIP	100	5%	1/10W	R	427	1-218-673-11	METAL CHIP	160	0.50%	1/16W
R384	1-216-809-11	METAL CHIP	100	5%	1/10W	R	428	1-216-864-11	SHORT CHIP	0		
R385	1-216-821-11	METAL CHIP	1K	5%	1/10W		429	1-216-850-11	METAL CHIP	270K	5%	1/10W
R386	1-216-809-11	METAL CHIP	100	5%	1/10W		431	1-216-809-11	METAL CHIP	100	5%	1/10W
R387	1-216-845-11	METAL CHIP	100K	5%	1/10W		432	1-216-817-11	METAL CHIP	470	5%	1/10W
R388	1-216-837-11	METAL CHIP	22K	5%	1/10W	R	433	1-216-817-11	METAL CHIP	470	5%	1/10W
R389	1-216-809-11	METAL CHIP	100	5%	1/10W	R	434	1-216-809-11	METAL CHIP	100	5%	1/10W
R390	1-216-809-11	METAL CHIP	100	5%	1/10W	R	435	1-216-817-11	METAL CHIP	470	5%	1/10W
R391	1-216-809-11	METAL CHIP	100	5%	1/10W	R	436	1-216-809-11	METAL CHIP	100	5%	1/10W
R392	1-216-809-11	METAL CHIP	100	5%	1/10W	R	437	1-216-809-11	METAL CHIP	100	5%	1/10W
R393	1-216-809-11	METAL CHIP	100	5%	1/10W	1	438	1-216-809-11	METAL CHIP	100	5%	1/10W
R394	1-216-809-11	METAL CHIP	100	5%	1/10W		439	1-216-817-11	METAL CHIP	470	5%	1/10W
R395	1-216-821-11	METAL CHIP	1K	5%	1/10W		440	1-216-813-11	METAL CHIP	220	5%	1/10W
R396	1-216-821-11	METAL CHIP	1K	5%	1/10W	R	441	1-216-813-11	METAL CHIP	220	5%	1/10W
R397	1-216-821-11	METAL CHIP	1K	5%	1/10W	R	442	1-216-813-11	METAL CHIP	220	5%	1/10W
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R398	1-216-845-11	METAL CHIP	100K	5%	1/10W		443	1-216-809-11	METAL CHIP	100	5%	1/10W
R399	1-216-833-11	METAL CHIP	10K	5%	1/10W		444	1-216-809-11	METAL CHIP	100	5%	1/10W
R400	1-216-845-11	METAL CHIP	100K	5%	1/10W		445	1-216-809-11	METAL CHIP	100	5%	1/10W
R401	1-216-845-11	METAL CHIP	100K	5%	1/10W	1	446	1-216-809-11	METAL CHIP	100	5%	1/10W
R402	1-216-845-11	METAL CHIP	100K	5%	1/10W	R	447	1-216-809-11	METAL CHIP	100	5%	1/10W
R403	1-216-845-11	METAL CHIP	100K	5%	1/10W	R	448	1-216-809-11	METAL CHIP	100	5%	1/10W
R404	1-216-845-11	METAL CHIP	100K	5%	1/10W		449	1-216-809-11	METAL CHIP	100	5%	1/10W
R405	1-216-845-11	METAL CHIP	100K	5%	1/10W	1	450	1-216-814-11	METAL CHIP	270	5%	1/10W
R406	1-216-864-11	SHORT CHIP	0	U /U	./ 1044	1	451	1-216-814-11	METAL CHIP	270	5%	1/10W
R407	1-216-833-11	METAL CHIP	10K	5%	1/10W	1	452	1-216-814-11	METAL CHIP	270	5%	1/10W
77.107	. 2.0 000 11			370	1, 1311	"		. 2.0 017 11		-10	J /0	1, 1011
R408	1-216-821-11	METAL CHIP	1K	5%	1/10W	R	453	1-216-841-11	METAL CHIP	47K	5%	1/10W
R409	1-216-821-11	METAL CHIP	1K	5%	1/10W	R	454	1-216-837-11	METAL CHIP	22K	5%	1/10W
R410	1-218-673-11	METAL CHIP	160	0.50%	1/16W	R	455	1-216-837-11	METAL CHIP	22K	5%	1/10W
R411	1-218-673-11	METAL CHIP	160	0.50%	1/16W	R	456	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
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REF. NO.	PART NO.	DESCRIPTION	VALU	IES		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R457	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R517	1-216-809-11	METAL CHIP	100	5%	1/10W
R458	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R518	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R459	1-216-815-11	METAL CHIP	330	5%	1/10W	R519	1-216-821-11	METAL CHIP	1K	5%	1/10W
R460	1-216-815-11	METAL CHIP	330	5%	1/10W	R521	1-216-833-11	METAL CHIP	10K	5%	1/10W
R461	1-216-815-11	METAL CHIP	330	5%	1/10W	R527	1-216-864-11	SHORT CHIP	0	070	171011
11401	1 210 010 11	WEI/IE OF III	000	0 /0	1/1000	11021	1 210 004 11	OHORT OHII	O		
R462	1-216-817-11	METAL CHIP	470	5%	1/10W	R538	1-216-809-11	METAL CHIP	100	5%	1/10W
R463	1-218-716-11	METAL CHIP	10K	0.50%	1/16W	R540	1-216-809-11	METAL CHIP	100	5%	1/10W
R464	1-216-809-11	METAL CHIP	100	5%	1/10W	R541	1-218-867-11	METAL CHIP	6.8K	5%	1/10W
R468	1-216-809-11	METAL CHIP	100	5%	1/10W	R542	1-216-809-11	METAL CHIP	100	5%	1/10W
R469	1-216-797-11	METAL CHIP	10	5%	1/10W	R543	1-216-826-11	METAL CHIP	2.7K	5%	1/10W
R470	1 246 020 11	METAL CLUD	33K	5%	1/10/1/	DE44	1 016 007 11	METAL CLUB	3.3K	5%	1/10\\\
	1-216-839-11	METAL CHIP			1/10W	R544	1-216-827-11	METAL CHIP			1/10W
R472	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R550	1-216-863-11	METAL CHIP	3.3M	5%	1/10W
R473	1-216-809-11	METAL CHIP	100	5%	1/10W	R551	1-216-833-11	METAL CHIP	10K	5%	1/10W
R476	1-216-808-11	METAL CHIP	82	5%	1/10W	R552	1-216-809-11	METAL CHIP	100	5%	1/10W
R477	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R553	1-216-834-11	METAL CHIP	12K	5%	1/10W
R480	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R554	1-216-809-11	METAL CHIP	100	5%	1/10W
R481	1-216-821-11	METAL CHIP	1K	5%	1/10W	R556	1-216-808-11	METAL CHIP	82	5%	1/10W
R482	1-216-839-11	METAL CHIP	33K	5%	1/10W	R557	1-216-808-11	METAL CHIP	82	5%	1/10W
R483	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R558	1-216-808-11	METAL CHIP	82	5%	1/10W
R484	1-216-809-11	METAL CHIP	100	5%	1/10W	R559	1-216-817-11	METAL CHIP	470	5%	1/10W
5.400			400							-0/	
R486	1-216-809-11	METAL CHIP	100	5%	1/10W	R561	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R487	1-216-809-11	METAL CHIP	100	5%	1/10W	R562	1-216-817-11	METAL CHIP	470	5%	1/10W
R489	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R566	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R490	1-216-808-11	METAL CHIP	82	5%	1/10W	R567	1-218-708-11	METAL CHIP	4.7K		1/16W
R491	1-216-833-11	METAL CHIP	10K	5%	1/10W	R568	1-216-809-11	METAL CHIP	100	5%	1/10W
R492	1-216-864-11	SHORT CHIP	0			R569	1-216-809-11	METAL CHIP	100	5%	1/10W
R493	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R570	1-218-716-11	METAL CHIP	10K		1/16W
R494	1-216-833-11	METAL CHIP	10K	5%	1/10W	R571	1-216-864-11	SHORT CHIP	0	0.0070	.,
R495	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R572	1-216-835-11	METAL CHIP	15K	5%	1/10W
R496	1-216-809-11	METAL CHIP	100	5%	1/10W	R574	1-216-833-11	METAL CHIP	10K	5%	1/10W
R501	1-216-808-11	METAL CHIP	82	5%	1/10W	R575	1-216-833-11	METAL CHIP	10K	5%	1/10W
R502	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R576	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R503	1-216-833-11	METAL CHIP	10K	5%	1/10W	R577	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R504	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R593	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R505	1-216-821-11	METAL CHIP	1K	5%	1/10W	R594	1-216-833-11	METAL CHIP	10K	5%	1/10W
R506	1-216-837-11	METAL CHIP	22K	5%	1/10W	R596	1-216-841-11	METAL CHIP	47K	5%	1/10W
R507	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R597	1-216-821-11	METAL CHIP	1K	5%	1/10W
R508	1-216-821-11	METAL CHIP	1K	5%	1/10W	R598	1-216-833-11	METAL CHIP	10K	5%	1/10W
R509	1-216-837-11	METAL CHIP	22K	5%	1/10W	R599	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R510	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R602	1-216-837-11	METAL CHIP	22K	5%	1/10W
17010	1-210-020-11	IVIL IAL OI IIF	۷.۷	J /0	1/ 1000	NUUZ	1-210-03/-11	IVIL TAL OTTIF	241\	J /0	1/ 10 9 9
R512	1-216-864-11	SHORT CHIP	0			R603	1-216-833-11	METAL CHIP	10K	5%	1/10W
R513	1-216-826-11	METAL CHIP	2.7K	5%	1/10W	R604	1-216-833-11	METAL CHIP	10K	5%	1/10W
R515	1-216-809-11	METAL CHIP	100	5%	1/10W	R605	1-216-833-11	METAL CHIP	10K	5%	1/10W
R516	1-216-809-11	METAL CHIP	100	5%	1/10W	R606	1-216-833-11	METAL CHIP	10K	5%	1/10W
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REF. NO.	PART NO.	DESCRIPTION	VALU	ES			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R607	1-216-833-11	METAL CHIP	10K	5%	1/10W		R737	1-216-833-11	METAL CHIP	10K	5%	1/10W
R608	1-216-833-11	METAL CHIP	10K	5%	1/10W		R738	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16W
R609	1-216-809-11	METAL CHIP	100	5%	1/10W		R740	1-216-809-11	METAL CHIP	100	5%	1/10W
R613	1-216-833-11	METAL CHIP	10K	5%	1/10W		R742	1-216-821-11	METAL CHIP	1K	5%	1/10W
R616	1-216-833-11	METAL CHIP	10K	5%	1/10W		R743	1-216-809-11	METAL CHIP	100	5%	1/10W
R617	1-216-809-11	METAL CHIP	100	5%	1/10W		R744	1-216-821-11	METAL CHIP	1K	5%	1/10W
R618	1-216-809-11	METAL CHIP	100	5%	1/10W		R745	1-216-841-11	METAL CHIP	47K	5%	1/10W
R619	1-216-821-11	METAL CHIP	1K	5%	1/10W		R747	1-216-809-11	METAL CHIP	100	5%	1/10W
R620	1-216-801-11	METAL CHIP	22	5%	1/10W		R748	1-216-833-11	METAL CHIP	10K	5%	1/10W
R621	1-216-801-11	METAL CHIP	22	5%	1/10W		R749	1-216-849-11	METAL CHIP	220K	5%	1/10W
R622	1 216 001 11	METAL CHIP	22	E0/	1/10\\		D750	1 216 025 11	METAL CHIP	2 21/	E0/	1/10\\
R624	1-216-801-11		100	5% 5%	1/10W		R750 R751	1-216-825-11		2.2K 1K	5% 5%	1/10W 1/10W
R628	1-216-809-11	METAL CHIP	0.47		1/10W 1/4W		R752	1-216-821-11	METAL CHIP			1/10W
	1-249-377-11	CARBON		5%				1-216-821-11	METAL CHIP	1K	5%	
R701	1-216-817-11	METAL CHIP	470	5%	1/10W		R753	1-216-809-11	METAL CHIP	100	5%	1/10W
R702	1-216-841-11	METAL CHIP	47K	5%	1/10W		R754	1-216-809-11	METAL CHIP	100	5%	1/10W
R703	1-216-821-11	METAL CHIP	1K	5%	1/10W		R755	1-216-809-11	METAL CHIP	100	5%	1/10W
R705	1-216-809-11	METAL CHIP	100	5%	1/10W		R756	1-216-809-11	METAL CHIP	100	5%	1/10W
R706	1-216-809-11	METAL CHIP	100	5%	1/10W		R758	1-216-809-11	METAL CHIP	100	5%	1/10W
R707	1-216-809-11	METAL CHIP	100	5%	1/10W		R759	1-216-821-11	METAL CHIP	1K	5%	1/10W
R708	1-216-809-11	METAL CHIP	100	5%	1/10W		R760	1-216-849-11	METAL CHIP	220K	5%	1/10W
R709	1-216-817-11	METAL CHIP	470	5%	1/10W		R761	1-216-849-11	METAL CHIP	220K	5%	1/10W
R710	1-216-813-11	METAL CHIP	220	5%	1/10W		R762	1-216-845-11	METAL CHIP	100K	5%	1/10W
R711	1-216-833-11	METAL CHIP	10K	5%	1/10W		R763	1-216-815-11	METAL CHIP	330	5%	1/10W
R712	1-216-813-11	METAL CHIP	220	5%	1/10W		R764	1-216-821-11	METAL CHIP	1K	5%	1/10W
R713	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R765	1-216-815-11	METAL CHIP	330	5%	1/10W
R714	1-216-809-11	METAL CHIP	100	5%	1/10W		R766	1-216-821-11	METAL CHIP	1K	5%	1/10W
R715	1-216-809-11	METAL CHIP	100	5%	1/10W		R767	1-216-833-11	METAL CHIP	10K	5%	1/10W
R716	1-216-821-11	METAL CHIP	1K	5%	1/10W		R768	1-216-809-11	METAL CHIP	100	5%	1/10W
R717	1-216-827-11	METAL CHIP	3.3K	5%	1/10W		R769	1-216-809-11	METAL CHIP	100	5%	1/10W
R718	1-216-827-11	METAL CHIP	3.3K	5%	1/10W		R770	1-216-845-11	METAL CHIP	100K	5%	1/10W
R719	1-216-813-11	METAL CHIP	220	5%	1/10W		R771	1-216-809-11	METAL CHIP	100	5%	1/10W
R720	1-216-809-11	METAL CHIP	100	5%	1/10W		R772	1-216-821-11	METAL CHIP	1K	5%	1/10W
R721	1-216-823-11	METAL CHIP	1.5K	5%	1/10W		R773	1-216-809-11	METAL CHIP	100	5%	1/10W
R722	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R774	1-216-809-11	METAL CHIP	100	5%	1/10W
R723	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R775	1-216-821-11	METAL CHIP	1K	5%	1/10W
R724	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R777	1-216-821-11	METAL CHIP	1K	5%	1/10W
R725	1-216-809-11	METAL CHIP	100	5%	1/10W		R778	1-216-809-11	METAL CHIP	100	5%	1/10W
R727	1-216-809-11	METAL CHIP	100	5%	1/10W		R779	1-216-809-11	METAL CHIP	100	5%	1/10W
R728	1-216-864-11	SHORT CHIP	0	J /0	1/ 1011	1	R781	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
R730	1-216-809-11	METAL CHIP	100	5%	1/10W		R782	1-216-809-11	METAL CHIP	100	5%	1/10W
11100	. 210 000 11	ME II LE OI III	100	370	1/1011		11102	1 210 000 11	ME II LE OI III	100	O /0	17 10 11
R732	1-216-809-11	METAL CHIP	100	5%	1/10W		R783	1-216-809-11	METAL CHIP	100	5%	1/10W
R733	1-216-821-11	METAL CHIP	1K	5%	1/10W		R784	1-216-809-11	METAL CHIP	100	5%	1/10W
R735	1-216-833-11	METAL CHIP	10K	5%	1/10W		R785	1-216-821-11	METAL CHIP	1K	5%	1/10W
R736	1-216-813-11	METAL CHIP	220	5%	1/10W		R786	1-216-821-11	METAL CHIP	1K	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VAL	UES	
R787	1-216-833-11	METAL CHIP	10K	5%	1/10W	R870	1-216-841-11	METAL CHIP	47K	5%	1/10W
R788	1-216-845-11	METAL CHIP	100K	5%	1/10W	R871	1-216-809-11	METAL CHIP	100	5%	1/10W
R790	1-216-837-11	METAL CHIP	22K	5%	1/10W	R878	1-216-821-11	METAL CHIP	1K	5%	1/10W
R796	1-216-821-11	METAL CHIP	1K	5%	1/10W	R879	1-216-821-11	METAL CHIP	1K	5%	1/10W
R797	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R885	1-216-833-11	METAL CHIP	10K	5%	1/10W
R803	1-216-833-11	METAL CHIP	10K	5%	1/10W	R886	1-216-833-11	METAL CHIP	10K	5%	1/10W
R804	1-216-837-11	METAL CHIP	22K	5%	1/10W	R887	1-216-821-11	METAL CHIP	1K	5%	1/10W
R806	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R889	1-216-807-11	METAL CHIP	68	5%	1/10W
R807	1-216-829-11	METAL CHIP	4.7K 4.7K	5%	1/10W	R890	1-216-807-11	METAL CHIP	68	5%	1/10W
R810	1-216-833-11	METAL CHIP	10K	5%	1/10W	R891	1-216-807-11	METAL CHIP	68	5%	1/10W
NOTO	1-210-033-11	WETAL CHIP	IUN	J /0	1/1044	1091	1-210-007-11	WE TAL OTTE	00	J /0	1/1000
R813	1-216-845-11	METAL CHIP	100K	5%	1/10W	R892	1-216-837-11	METAL CHIP	22K	5%	1/10W
R817	1-216-845-11	METAL CHIP	100K	5%	1/10W	R893	1-216-857-11	METAL CHIP	1M	5%	1/10W
R818	1-216-833-11	METAL CHIP	10K	5%	1/10W	R895	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
R823	1-216-835-11	METAL CHIP	15K	5%	1/10W	R896	1-216-864-11	SHORT CHIP	0		
R828	1-216-817-11	METAL CHIP	470	5%	1/10W	R897	1-216-821-11	METAL CHIP	1K	5%	1/10W
R829	1-216-864-11	SHORT CHIP	0			R898	1-216-805-11	METAL CHIP	47	5%	1/10W
R830	1-216-849-11	METAL CHIP	220K	5%	1/10W	R899	1-216-821-11	METAL CHIP	1K	5%	1/10W
R831	1-216-839-11	METAL CHIP	33K	5%	1/10W					- 7.	.,
R832	1-216-817-11	METAL CHIP	470	5%	1/10W		RESISTOR BRID	nce.			
R833	1-216-839-11	METAL CHIP	33K	5%	1/10W		KESISTON BRIL	<u>JGE</u>			
			00.1	0,0	.,	RB1	1-233-576-11	RES, CHIP NETWORK	100		
R834	1-216-805-11	METAL CHIP	47	5%	1/10W	RB2	1-233-576-11	RES, CHIP NETWORK	100		
R835	1-216-837-11	METAL CHIP	22K	5%	1/10W	RB3	1-233-576-11	RES, CHIP NETWORK	100		
R836	1-216-864-11	SHORT CHIP	0			RB4	1-233-576-11	RES, CHIP NETWORK	100		
R840	1-216-841-11	METAL CHIP	47K	5%	1/10W	RB5	1-233-576-11	RES, CHIP NETWORK	100		
R841	1-216-839-11	METAL CHIP	33K	5%	1/10W	RB6	1-233-576-11	RES, CHIP NETWORK	100		
D 0.40					4440044						
R842	1-216-817-11	METAL CHIP	470	5%	1/10W		TUNER				
R843	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	TU1	8-598-594-30	TUNER, FSS BTF-FA42	1		
R844	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	TU2	8-598-593-50	TUNER, FSS BTF-WA42			
R845	1-216-817-11	METAL CHIP	470	5%	1/10W	102	0 000 000 00	TONER, TOO BIT WITH	- '		
R848	1-216-836-11	METAL CHIP	18K	5%	1/10W		VARISTOR				
R849	1-216-836-11	METAL CHIP	18K	5%	1/10W	VD1	1-804-499-21	VARISTOR, CHIP			
R851	1-216-833-11	METAL CHIP	10K	5%	1/10W	VD2	1-804-499-21	VARISTOR, CHIP			
R854	1-216-838-11	METAL CHIP	27K	5%	1/10W	VD3	1-804-499-21	VARISTOR, CHIP			
R855	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	VD4	1-804-499-21	VARISTOR, CHIP			
R857	1-216-838-11	METAL CHIP	27K	5%	1/10W		CRYSTAL				
R858	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	X1	1-577-110-11	VIBRATOR, CRYSTAL			
R860	1-249-389-11	CARBON	4.7	5%	1/4W	X301	1-567-505-11	OSCILLATOR, CRYSTA	I		
R861	1-249-389-11	CARBON	4.7	5%	1/4VV	X302	1-767-179-31	VIBRATOR, CERAMIC	L		
R862	1-216-839-11	METAL CHIP	33K	5%	1/4VV 1/10W	X302 X303	1-567-505-11	OSCILLATOR, CRYSTA	I		
R863	1-216-841-11	METAL CHIP	47K	5%	1/10W	X303	1-767-179-31	VIBRATOR, CERAMIC	L		
17000	1-210-041-11	WIL TAL OTTE	711	J /0	1/1000	/JU4	1-101-113-01	VIDITATOIN, GERAIVIIC			
R864	1-216-839-11	METAL CHIP	33K	5%	1/10W	X305	1-781-282-11	VIBRATOR, CERAMIC			
R867	1-216-837-11	METAL CHIP	22K	5%	1/10W	X306	1-767-989-11	VIBRATOR, CERAMIC			
R868	1-216-837-11	METAL CHIP	22K	5%	1/10W	X307	1-760-895-21	VIBRATOR, CERAMIC			
R869	1-216-834-11	METAL CHIP	12K	5%	1/10W	X701	1-579-358-21	VIBLATOR, CRYSTAL			



REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
<u> </u>						C1633	1-164-156-11	CERAMIC CHIP	0.1µF		25V
$\Delta \Pi$)					C1634	1-126-963-11	ELECT	4.7µF	20%	50V
<u>, 、レ</u>						C1635	1-162-923-11	CERAMIC CHIP	47pF	5%	50V
The AD I	board is <u>not</u> field	repairable. If service	e is require	d, use		C1636	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
the follo	wing part numbe	r to order a comple	te replacem	ent bo	ard.	C1637	1-162-919-11	CERAMIC CHIP	22pF	5%	50V
Data is p	provided for refer	ence only.							·		
*	A-1299-523-A	AD BOARD, COM	PI FTF			C1638	1-162-919-11	CERAMIC CHIP	22pF	5%	50V
	71 1200 020 71	712 2071112, 00111				C1639	1-126-933-11	ELECT	100µF	20%	16V
	4-382-854-11	SCREW (M3X10), P,	SW (+)			C1640	1-126-933-11	ELECT	100µF	20%	16V
*	7-651-000-50	GREASE, SILICON (C				C1641	1-164-156-11	CERAMIC CHIP	0.1µF		25V
		, ,	,			C1643	1-164-156-11	CERAMIC CHIP	0.1µF		25V
						C1644	1-164-156-11	CERAMIC CHIP	0.1µF		25V
	CAPACITOR					C1645	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
						C1646	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
C1601	1-126-933-11	ELECT	100µF	20%	16V	C1647	1-163-137-00	CERAMIC CHIP	680pF	5%	50V
C1604	1-164-156-11	CERAMIC CHIP	0.1μF	2070	25V	C1649	1-163-137-00	CERAMIC CHIP	680pF	5%	50V
C1605	1-164-156-11	CERAMIC CHIP	0.1µF		25V						
C1606	1-164-156-11	CERAMIC CHIP	0.1μF		25V	C1651	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1607	1-126-933-11	ELECT	100µF	20%	16V	C1652	1-164-156-11	CERAMIC CHIP	0.1µF		25V
01001	1 120 000 11	LLLOT	ισομι	2070	101	C1656	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1608	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1657	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1609	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	C1658	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1610	1-162-962-11	CERAMIC CHIP	470pF	10%	50V				•		
C1611	1-164-156-11	CERAMIC CHIP	47 σρι 0.1μF	10 /0	25V	C1659	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1612	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1661	1-164-156-11	CERAMIC CHIP	0.1µF		25V
01012	1 101 100 11	OLI V IVIIO OI III	υ. τμι		201	C1663	1-126-933-11	ELECT	100µF	20%	16V
C1613	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1664	1-126-933-11	ELECT	100µF	20%	16V
C1614	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1665	1-126-933-11	ELECT	100µF	20%	16V
C1615	1-164-156-11	CERAMIC CHIP	0.1µF		25V						
C1616	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1666	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
C1617	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1668	1-162-927-11	CERAMIC CHIP	100pF	5%	50V
0.0		02.00	vp			C1669	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V
C1618	1-126-933-11	ELECT	100µF	20%	16V	C1670	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1619	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1671	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1620	1-162-920-11	CERAMIC CHIP	27pF	5%	50V						
C1621	1-164-156-11	CERAMIC CHIP	0.1µF	•	25V	C1672	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1622	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	C1673	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V
			1.	- / V		C1674	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
C1623	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	50V	C1675	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
C1624	1-162-915-11	CERAMIC CHIP	10pF	0.50pf		C1676	1-163-137-00	CERAMIC CHIP	680pF	5%	50V
C1625	1-164-156-11	CERAMIC CHIP	0.1µF	5.00pi	25V				•		
C1626	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1677	1-126-933-11	ELECT	100µF	20%	16V
C1627	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1678	1-163-137-00	CERAMIC CHIP	680pF	5%	50V
J		22.0 9 01	υ. · μ·			C1680	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1628	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1681	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1629	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C1682	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1630	1-164-156-11	CERAMIC CHIP	0.1µF		25V				•		
C1631	1-126-933-11	ELECT	0.1μ1 100μF	20%	16V	C1683	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C1632	1-164-156-11	CERAMIC CHIP	0.1μF	-5/0	25V	C1684	1-164-156-11	CERAMIC CHIP	0.1µF		25V
0.002		JEI WING OF III	ν. ιμι			C1685	1-164-156-11	CERAMIC CHIP	0.1µF		25V
						C1688	1-164-156-11	CERAMIC CHIP	0.1µF		25V



REF. NO.	PART NO.	DESCRIPTION	VALUES	3		REF. NO.	PART NO.	DESCRIPTION	VALUES
C1690	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		FERRITE BEAD		
C1691	1-126-933-11	ELECT	100µF	20%	16V				
C1692	1-126-933-11	ELECT	100µF	20%	16V	FB1601	1-414-445-11	FERRITE	0μH
C1693	1-126-933-11	ELECT	100µF	20%	16V	FB1602	1-414-445-11	FERRITE	0μH
C1694	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	FB1603	1-414-445-11	FERRITE	0μH
						FB1604	1-414-445-11	FERRITE	0μΗ
C1695	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	FB1605	1-414-445-11	FERRITE	0μH
C1696	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V				
C1697	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1606	1-414-445-11	FERRITE	0μH
C1698	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1607	1-414-445-11	FERRITE	0μΗ
C1699	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1608	1-414-445-11	FERRITE	0μΗ
						FB1609	1-414-445-11	FERRITE	0μΗ
C1700	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1610	1-414-445-11	FERRITE	0μΗ
C1701	1-162-968-11	CERAMIC CHIP	$0.0047 \mu F$	10%	50V	ED 1011		EEDDITE.	0.11
C1704	1-126-933-11	ELECT	100µF	20%	16V	FB1611	1-414-445-11	FERRITE	0μΗ
C1707	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	FB1612	1-414-445-11	FERRITE	0μΗ
C1708	1-163-137-00	CERAMIC CHIP	680pF	5%	50V	FB1613	1-414-445-11	FERRITE	0μΗ
						FB1614	1-414-445-11	FERRITE	0μΗ
C1709	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	FB1615	1-414-445-11	FERRITE	0μΗ
C1711	1-163-137-00	CERAMIC CHIP	680pF	5%	50V	ED4040	4 444 445 44	FEDDITE	0.11
C1712	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1616	1-414-445-11	FERRITE	0μΗ
C1714	1-164-156-11	CERAMIC CHIP	0.1µF		25V	FB1617	1-414-445-11	FERRITE	0μΗ
C1715	1-164-156-11	CERAMIC CHIP	0.1µF		25V				
							<u>IC</u>		
C1717	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	IC1601	8-759-683-55	IC CM0017AF	
C1718	1-164-156-11	CERAMIC CHIP	0.1µF		25V	IC1602	8-759-830-08	IC NJM2068V-TE2	
C1720	1-162-910-11	CERAMIC CHIP	5pF	0.25pF		IC1603	8-759-830-08	IC NJM2068V-TE2	
C1721	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	IC1605	8-759-352-91	IC PST9143NL	
C1722	1-162-910-11	CERAMIC CHIP	5pF	0.25pF	50V	IC1606	8-752-916-82	IC CXP86448-646Q	
C1730	1-126-916-11	ELECT	1000μF	20%	6.3V	IC1607	8-759-682-41	IC M24C32-WMN6T(A)	
C1731	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	IC1608	8-759-829-87	IC CD0031AM	
C1732	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	IC1609	8-759-830-08	IC NJM2068V-TE2	
C1733	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	IC1610	8-759-830-08	IC NJM2068V-TE2	
C1734	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	IC1611	8-759-830-08	IC NJM2068V-TE2	
						IC1612	8-759-830-08	IC NJM2068V-TE2	
	CONNECTOR								
CN1601	1-573-301-21	CONNECTOR, BOARD	TO BOARD	20P			COIL		
CN1602	1-573-301-21	CONNECTOR, BOARD 1				1.4004	4 400 555 04	INDUCTOR	40
						L1601 L1602	1-469-555-21	INDUCTOR INDUCTOR	10μH 10μH
	DIODE					L1002	1-469-555-21	INDUCTOR	ιυμπ
D1601	8-719-988-61	DIODE 1SS355TE-17					TRANSISTOR		
D1603	8-719-988-61	DIODE 1SS355TE-17					TRANSISTOR		
D1604	8-719-069-54	DIODE UDZSTE-175.1B				Q1603	8-729-120-28	TRANSISTOR 2SC2412	K-T-146-QR
D1605	8-719-069-54	DIODE UDZSTE-175.1B				Q1604	8-729-120-28	TRANSISTOR 2SC2412	K-T-146-QR
D1606	8-719-069-54	DIODE UDZSTE-175.1B				Q1605	8-729-120-28	TRANSISTOR 2SC2412	K-T-146-QR
						Q1606	8-729-120-28	TRANSISTOR 2SC2412	K-T-146-QR
D1607	8-719-069-54	DIODE UDZSTE-175.1B							
D1691	8-719-988-61	DIODE 1SS355TE-17							
D1692	8-719-988-61	DIODE 1SS355TE-17							
D1693	8-719-988-61	DIODE 1SS355TE-17							



REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VAL	JES	
	RESISTOR					R1658	1-216-837-11	METAL CHIP	22K	5%	1/10W
						R1659	1-216-837-11	METAL CHIP	22K	5%	1/10W
R1600	1-216-833-11	METAL CHIP	10K	5%	1/10W	R1660	1-216-821-11	METAL CHIP	1K	5%	1/10W
R1601	1-216-841-11	METAL CHIP	47K	5%	1/10W	R1661	1-216-821-11	METAL CHIP	1K	5%	1/10W
R1604	1-216-833-11	METAL CHIP	10K	5%	1/10W	R1662	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R1605	1-216-821-11	METAL CHIP	1K	5%	1/10W						
R1606	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1663	1-216-818-11	METAL CHIP	560	5%	1/10W
						R1665	1-218-700-11	METAL CHIP	2.2K		1/16W
R1607	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1666	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
R1608	1-216-809-11	METAL CHIP	100	5%	1/10W	R1667	1-218-700-11	METAL CHIP	2.2K		1/16W
R1609	1-216-809-11	METAL CHIP	100	5%	1/10W	R1668	1-218-700-11	METAL CHIP	2.2K		1/16W
R1611	1-216-825-11	METAL CHIP	2.2K	5%	1/10W						
R1614	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R1669	1-218-724-11	METAL CHIP	22K	0.50%	1/16W
						R1670	1-218-724-11	METAL CHIP	22K		1/16W
R1615	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1671	1-218-724-11	METAL CHIP	22K		1/16W
R1618	1-216-809-11	METAL CHIP	100	5%	1/10W	R1672	1-218-724-11	METAL CHIP	22K		1/16W
R1619	1-216-864-11	SHORT CHIP	0			R1673	1-218-716-11	METAL CHIP	10K		1/16W
R1620	1-216-809-11	METAL CHIP	100	5%	1/10W	111010	121011011	mente or m	1011	0.0070	1, 1011
R1621	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1674	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
						R1675	1-218-716-11	METAL CHIP	10K		1/16W
R1622	1-216-817-11	METAL CHIP	470	5%	1/10W	R1676	1-216-821-11	METAL CHIP	1K	5%	1/10W
R1623	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1681	1-218-716-11	METAL CHIP	10K		1/16W
R1625	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1682	1-218-700-11	METAL CHIP	2.2K		1/16W
R1627	1-216-821-11	METAL CHIP	1K	5%	1/10W	111002	1-210-700-11	WILIAL OTTI	2.21	0.50 /0	1/1044
R1634	1-216-809-11	METAL CHIP	100	5%	1/10W	R1683	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
						R1684	1-218-700-11	METAL CHIP	2.2K		1/16W
R1635	1-216-809-11	METAL CHIP	100	5%	1/10W	R1685	1-218-700-11	METAL CHIP	2.2K		1/16W
R1636	1-216-833-11	METAL CHIP	10K	5%	1/10W	R1690	1-218-724-11	METAL CHIP	22K		1/16W
R1637	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1691	1-218-724-11	METAL CHIP	22K		1/16W
R1638	1-216-821-11	METAL CHIP	1K	5%	1/10W	1(1031	1-210-724-11	WILIAL OTTI	2211	0.50 /0	1/1000
R1639	1-216-809-11	METAL CHIP	100	5%	1/10W	R1692	1-218-724-11	METAL CHIP	22K	0.50%	1/16W
						R1693	1-218-724-11	METAL CHIP	22K		1/16W
R1641	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R1694	1-218-716-11	METAL CHIP	10K		1/16W
R1642	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1695	1-218-716-11	METAL CHIP	10K		1/16W
R1643	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1696	1-218-716-11	METAL CHIP	10K		1/16W
R1644	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	1,1090	1-210-710-11	WE TAL CITIF	IUN	0.30 /0	1/1000
R1645	1-216-815-11	METAL CHIP	330	5%	1/10W	D1607	1-218-716-11	METAL CUID	10K	0.500/	1/16W
						R1697		METAL CHIP			1/16W
R1646	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R1698 R1699	1-218-700-11	METAL CHIP	2.2K		1/16W
R1647	1-216-833-11	METAL CHIP	10K	5%	1/10W		1-218-700-11	METAL CHIP	2.2K		
R1648	1-216-809-11	METAL CHIP	100	5%	1/10W	R1700	1-218-700-11	METAL CHIP	2.2K		1/16W
R1649	1-216-809-11	METAL CHIP	100	5%	1/10W	R1701	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
R1650	1-216-815-11	METAL CHIP	330	5%	1/10W	D4700	4 040 704 44	METAL CLUD	2017	0.500/	4/40/4/
						R1702	1-218-724-11	METAL CHIP	22K		1/16W
R1651	1-216-815-11	METAL CHIP	330	5%	1/10W	R1703	1-218-724-11	METAL CHIP	22K		1/16W
R1652	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1704	1-218-724-11	METAL CHIP	22K		1/16W
R1653	1-216-817-11	METAL CHIP	470	5%	1/10W	R1705	1-218-716-11	METAL CHIP	10K		1/16W
R1654	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R1706	1-218-724-11	METAL CHIP	22K	0.50%	1/16W
R1655	1-218-700-11	METAL CHIP	2.2K		1/16W	D4707	4 040 740 44	METAL CLUB	4017	0.500/	4/4014
				2,0070		R1707	1-218-716-11	METAL CHIP	10K		1/16W
R1656	1-218-692-11	METAL CHIP	1K	0.50%	1/16W	R1708	1-218-716-11	METAL CHIP	10K		1/16W
R1657	1-216-821-11	METAL CHIP	1K	5%	1/10W	R1709	1-218-716-11	METAL CHIP	10K	0.50%	1/16W
		3,		- /0	.,	R1710	1-216-864-11	SHORT CHIP	0		



REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
R1711	1-216-833-11	METAL CHIP	10K	5%	1/10W	C2028	1-126-933-11	ELECT	100µF	20%	16V
R1712	1-216-833-11	METAL CHIP	10K	5%	1/10W	C2029	1-126-964-11	ELECT	10µF	20%	50V
R1713	1-216-833-11	METAL CHIP	10K	5%	1/10W	C2030	1-126-964-11	ELECT	10μF	20%	50V
R1714	1-216-833-11	METAL CHIP	10K	5%	1/10W	C2031	1-126-964-11	ELECT	10μF	20%	50V
K1/ 14	1-210-055-11	IVIE TAL OTTIF	IUN	J /0	1/1000	C2031			•		
	DECICTOR DRID	^ E				G2032	1-126-964-11	ELECT	10μF	20%	50V
	RESISTOR BRIDG	<u>3E</u>				C2033	1-126-960-11	ELECT	1µF	20%	50V
RB1603	1-233-576-11	RES, CHIP NETWORK	100			C2036	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
RB1604	1-233-576-11	RES, CHIP NETWORK	100			C2037	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V
RB1605	1-233-576-11	RES, CHIP NETWORK	100			C2038	1-164-816-11	CERAMIC CHIP	220pF	2%	50V
						C2040	1-126-933-11	ELECT	100µF	20%	16V
	CRYSTAL					02010	1 120 000 11		Toopi	2070	101
						C2043	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
X1601	1-767-925-21	VIBRATOR, CRYSTAL				C2044	1-126-933-11	ELECT	100µF	20%	16V
						C2045	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
11 11						C2046	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
						C2048	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
	A 4000 FF4 A	U BOARD COMPLE				020.0		5_ 1 1 1 1 1 1 1 1 1 1 	٠ هـ.		
	A-1300-551-A	U BOARD, COMPLE	IE			C2050	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
	4 202 0E4 44	CCDEW/MOV40\ D CW	1/1)			C2052	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
*	4-382-854-11	SCREW (M3X10), P, SW				C2055	1-126-964-11	ELECT	10µF	20%	50V
	7-651-000-50	GREASE, SILICON (G-7	46) 200G			C2056	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
						C2060	1-126-933-11	ELECT	100µF	20%	16V
	CAPACITOR					02000	1 120 000 11		Toopi	2070	101
C2001	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C2061	1-126-964-11	ELECT	10μF	20%	50V
C2002	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C2062	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C2003	1-126-935-11	ELECT	470µF	20%	16V	C2064	1-126-964-11	ELECT	10μF	20%	50V
C2004	1-128-551-11	ELECT	22µF	20%	25V	C2069	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C2005	1-107-826-11	CERAMIC CHIP	22μι 0.1μF	10%	16V	C2070	1-126-964-11	ELECT	10µF	20%	50V
02003	1-107-020-11	OLIVAIVIIO OTIII	υ. ιμι	10 /0	10 V				'		
C2006	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C2071	1-126-933-11	ELECT	100µF	20%	16V
C2007	1-126-964-11	ELECT	10μF	20%	50V	C2072	1-126-933-11	ELECT	100μF	20%	16V
C2008	1-126-964-11	ELECT	10μF	20%	50V	C2075	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C2012	1-126-964-11	ELECT	10μF	20%	50V	C2076	1-126-933-11	ELECT	100µF	20%	16V
C2013	1-126-964-11	ELECT	10μF	20%	50V	C2077	1-126-933-11	ELECT	100µF	20%	16V
02010	1 120 304 11	LLLOT	τομι	2070	001				·		
C2014	1-126-960-11	ELECT	1µF	20%	50V	C2078	1-126-933-11	ELECT	100µF	20%	16V
C2015	1-126-960-11	ELECT	1μF	20%	50V	C2079	1-126-933-11	ELECT	100µF	20%	16V
C2016	1-126-964-11	ELECT	10μF	20%	50V	C2080	1-126-933-11	ELECT	100µF	20%	16V
C2017	1-126-964-11	ELECT	10μF	20%	50V	C2081	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C2018	1-126-960-11	ELECT	1μF	20%	50V	C2083	1-128-551-11	ELECT	22µF	20%	25V
02010	1 120 300 11	LLLOT	ıμı	2070	001						
C2019	1-126-964-11	ELECT	10μF	20%	50V	C2084	1-126-964-11	ELECT	10µF	20%	50V
C2020	1-126-964-11	ELECT	10µF	20%	50V	C2085	1-162-917-11	CERAMIC CHIP	15pF	5%	50V
C2021	1-126-960-11	ELECT	1μF	20%	50V	C2087	1-164-160-11	CERAMIC CHIP	20pF	5%	50V
C2022	1-126-960-11	ELECT	ι 1μF	20%	50V	C2089	1-126-964-11	ELECT	10µF	20%	50V
C2023	1-126-964-11	ELECT	10μF	20%	50V	C2090	1-164-227-11	CERAMIC CHIP	0.022µF	10%	25V
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C2024	1-126-964-11	ELECT	10μF	20%	50V	C2091	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C2025	1-126-960-11	ELECT	1µF	20%	50V	C2092	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C2026	1-126-960-11	ELECT	1μF	20%	50V	C2094	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C2027	1-128-551-11	ELECT	22µF	20%	25V	C2096	1-162-917-11	CERAMIC CHIP	15pF	5%	50V



	REF. NO.	PART NO.	DESCRIPTION	VALUES	6		RE	F. NO.	PART NO.	DESCRIPTION	VALUES
	C2097	1-162-917-11	CERAMIC CHIP	15pF	5%	50V	D20	111	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2098	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2099	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2102	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2103	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2111	1-126-964-11	ELECT	10μF	20%	50V	D20	116	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2112	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20	17	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2113	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20	118	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2114	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20	119	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2122	1-126-964-11	ELECT	10µF	20%	50V	D20	20	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2128	1-126-964-11	ELECT	10μF	20%	50V	D20	21	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2348	1-126-947-11	ELECT	47µF	20%	25V	D20	122	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2349	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D20	23	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2350	1-126-964-11	ELECT	10μF	20%	50V	D20	24	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2351	1-126-964-11	ELECT	10μF	20%	50V	D20	25	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2352	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D20	26	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2353	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	D20	27	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2354	1-136-287-11	MYLAR	$0.0047 \mu F$	5%	50V	D20	29	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2355	1-137-150-11	MYLAR	0.01µF	5%	50V	D20	30	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2356	1-162-927-11	CERAMIC CHIP	100pF	5%	50V	D20	31	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2357	1-126-933-11	ELECT	100µF	20%	16V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2358	1-126-933-11	ELECT	100µF	20%	16V	D20		8-719-991-33	DIODE 1SS133T-77	
	C2359	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	D20		8-719-991-33	DIODE 1SS133T-77	
	C2360	1-136-287-11	MYLAR	0.0047µF		50V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
	C2365	1-136-169-00	FILM	0.22µF	5%	50V	D20		8-719-110-17	DIODE MTZJ-T-77-10B	
							D20	142	8-719-110-17	DIODE MTZJ-T-77-10B	
	C2366	1-137-150-11	MYLAR	0.01µF	5%	50V					
	C2367	1-136-287-11	MYLAR	0.0047µF		50V			FERRITE BEAD		
	C2368	1-136-169-00	FILM	0.22µF	5%	50V	FB2	0001	1-414-760-21	FERRITE	0μΗ
							FB2		1-414-445-11	FERRITE	0μH
		CONNECTOR					1 02	.002	1-414-440-11	TEMMIL	υμ ιι
*	CN2001	1-793-923-11	CONNECTOR, DIN (PLU	JG)	64P				FILTER		
*	CN2002	1-564-526-11	PLUG, CONNECTOR	,	11P				TILILIX		
							FL2	001	1-239-848-21	FILTER, LOW PASS	
		DIODE					FL2	002	1-239-848-21	FILTER, LOW PASS	
							FL2	003	1-239-848-21	FILTER, LOW PASS	
	D2001	8-719-110-17	DIODE MTZJ-T-77-10B								
	D2002	8-719-110-17	DIODE MTZJ-T-77-10B						<u>IC</u>		
	D2003	8-719-110-17	DIODE MTZJ-T-77-10B				100	004	0.750.054.04	IO TEACAOODT	
	D2004	8-719-110-17	DIODE MTZJ-T-77-10B				IC20		8-759-351-01	IC TEA6422DT	
	D2005	8-719-110-17	DIODE MTZJ-T-77-10B				IC20		8-759-548-56	IC M52055FP	
							IC20		8-759-100-96	IC NJM4558M-TE2	
	D2006	8-719-110-17	DIODE MTZJ-T-77-10B				IC20		8-752-080-04 8-752-304-60	IC CXA2069Q	
	D2007	8-719-110-17	DIODE MTZJ-T-77-10B				IC20	JUT	8-752-394-69	IC CXD2073Q-T4	
	D2008	8-719-110-17	DIODE MTZJ-T-77-10B				100	204	0 750 711 10	IC N II MOGGDM TO	
	D2009	8-719-110-17	DIODE MTZJ-T-77-10B				IC2		8-759-711-10 8-759-686-15	IC NJU4066BM-T2	
	D2010	8-719-110-17	DIODE MTZJ-T-77-10B				IC23	JUJ	8-759-686-15	IC NJM2180M (TE2)	
							-				



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
	<u>JACK</u>				RESISTOR				
J2001	1-573-967-12	BLOCK, (S) TERMINAL		R2001	1-218-285-11	METAL CHIP	75	5%	1/10W
J2002	1-764-143-11	JACK		R2002	1-216-853-11	METAL CHIP	470K	5%	1/10W
J2003	1-764-143-11	JACK		R2003	1-218-665-11	METAL CHIP	75	0.50%	1/16W
J2004	1-750-517-21	JACK BLOCK, PIN	3P	R2004	1-218-665-11	METAL CHIP	75	0.50%	1/16W
J2005	1-815-015-11	JACK BLOCK, PIN		R2005	1-218-665-11	METAL CHIP	75	0.50%	1/16W
J2006	1-815-015-11	JACK BLOCK, PIN		R2006	1-216-853-11	METAL CHIP	470K	5%	1/10W
J2007	1-750-516-21	JACK BLOCK, PIN	2P	R2007	1-216-853-11	METAL CHIP	470K	5%	1/10W
J2008	1-750-517-21	JACK BLOCK, PIN	3P	R2008	1-218-665-11	METAL CHIP	75	0.50%	1/16W
J2009	1-750-516-21	JACK BLOCK, PIN	2P	R2009 R2010	1-218-665-11	METAL CHIP	75 75		1/16W 1/16W
	COIL			K2010	1-218-665-11	METAL CHIP	15	0.50%	1/1000
				R2011	1-216-853-11	METAL CHIP	470K	5%	1/10W
L2001	1-469-559-21	INDUCTOR	47μH	R2012	1-216-853-11	METAL CHIP	470K	5%	1/10W
L2002	1-469-555-21	INDUCTOR	10μH	R2013	1-216-853-11	METAL CHIP	470K	5%	1/10W
				R2014	1-216-853-11	METAL CHIP	470K	5%	1/10W
	TRANSISTOR			R2015	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2001	8-729-422-27	TRANSISTOR 2SD601A		R2016	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2002	8-729-424-02	TRANSISTOR 2SB709A		R2017	1-218-665-11	METAL CHIP	75	0.50%	1/16W
Q2003	8-729-424-02	TRANSISTOR 2SB709A		R2018	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2004	8-729-422-27	TRANSISTOR 2SD601A		R2019	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2005	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2020	1-218-665-11	METAL CHIP	75		1/16W
Q2006	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2021	1-218-665-11	METAL CHIP	75	0.50%	1/16W
Q2007	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2022	1-218-665-11	METAL CHIP	75		1/16W
Q2008	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2023	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2009	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2024	1-216-853-11	METAL CHIP	470K	5%	1/10W
Q2010	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2025	1-218-665-11	METAL CHIP	75		1/16W
Q2012	8-729-424-02	TRANSISTOR 2SB709A	I-QRS-TX	R2026	1-218-665-11	METAL CHIP	75	0.50%	1/16W
Q2013	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2027	1-218-665-11	METAL CHIP	75		1/16W
Q2015	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2028	1-216-809-11	METAL CHIP	100	5%	1/10W
Q2016	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2029	1-216-809-11	METAL CHIP	100	5%	1/10W
Q2017	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2030	1-216-809-11	METAL CHIP	100	5%	1/10W
Q2019	8-729-424-02	TRANSISTOR 2SB709A	A-QRS-TX	R2031	1-216-841-11	METAL CHIP	47K	5%	1/10W
Q2020	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2032	1-216-845-11	METAL CHIP	100K	5%	1/10W
Q2021	8-729-424-02	TRANSISTOR 2SB709A	-QRS-TX	R2034	1-216-803-11	METAL CHIP	33	5%	1/10W
Q2022	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2035	1-216-809-11	METAL CHIP	100	5%	1/10W
Q2024	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2036	1-216-809-11	METAL CHIP	100	5%	1/10W
Q2025	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX	R2037	1-216-809-11	METAL CHIP	100	£0/.	1/10W
Q2026	8-729-424-02	TRANSISTOR 2SB709A	I-QRS-TX	R2037 R2038	1-216-809-11	METAL CHIP	100	5% 5%	1/10W
Q2027	8-729-424-02	TRANSISTOR 2SB709A	I-QRS-TX	1					
Q2028	8-729-424-02	TRANSISTOR 2SB709A		R2039	1-216-833-11	METAL CHIP	10K	5%	1/10W
Q2029	8-729-422-27	TRANSISTOR 2SD601A		R2040 R2041	1-216-857-11 1-216-842-11	METAL CHIP METAL CHIP	1M 56K	5% 5%	1/10W 1/10W
Q2301	8-729-422-27	TRANSISTOR 2SD601A	A-QRS-TX						
Q2302	8-729-422-27	TRANSISTOR 2SD601A		R2042	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
Q_00L	3 1 E 4 1 E E 1			R2043	1-216-809-11	METAL CHIP	100	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION	VALU	ES			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
R2044	1-216-853-11	METAL CHIP	470K	5%	1/10W		R2088	1-216-864-11	SHORT CHIP	0		
R2045	1-216-853-11	METAL CHIP	470K	5%	1/10W		R2089	1-216-809-11	METAL CHIP	100	5%	1/10W
R2046	1-216-818-11	METAL CHIP	560	5%	1/10W		R2090	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2047	1-216-809-11	METAL CHIP	100	5%	1/10W		R2091	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2048	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2092	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
112040	1 210 020 11	WE IT IE OT III	7.710	070	1/1000		112002	1 2 10 020 11	WE IAE OITH	7.710	0 /0	1/1000
R2049	1-216-809-11	METAL CHIP	100	5%	1/10W		R2094	1-216-864-11	SHORT CHIP	0		
R2050	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2096	1-216-809-11	METAL CHIP	100	5%	1/10W
R2051	1-216-809-11	METAL CHIP	100	5%	1/10W		R2097	1-216-809-11	METAL CHIP	100	5%	1/10W
R2052	1-216-817-11	METAL CHIP	470	5%	1/10W		R2098	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R2053	1-216-817-11	METAL CHIP	470	5%	1/10W		R2099	1-216-809-11	METAL CHIP	100	5%	1/10W
112000	1 210 017 11	WE IT IE OT III	410	070	1/1000		112000	1 210 000 11	WEINE OIT	100	0 /0	1/1000
R2054	1-216-809-11	METAL CHIP	100	5%	1/10W		R2100	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R2055	1-216-821-11	METAL CHIP	1K	5%	1/10W		R2103	1-216-809-11	METAL CHIP	100	5%	1/10W
R2056	1-216-821-11	METAL CHIP	1K	5%	1/10W		R2104	1-216-809-11	METAL CHIP	100	5%	1/10W
R2057	1-216-809-11	METAL CHIP	100	5%	1/10W		R2105	1-216-809-11	METAL CHIP	100	5%	1/10W
R2058	1-218-716-11	METAL CHIP	10K		1/16W		R2107	1-216-807-11	METAL CHIP	68	5%	1/10W
112000	1 210 7 10 11	WE IT IE OF III	1010	0.0070	1/1011		112101	1 210 007 11	MEDIC OTT	00	070	171011
R2059	1-216-817-11	METAL CHIP	470	5%	1/10W		R2108	1-216-841-11	METAL CHIP	47K	5%	1/10W
R2060	1-216-817-11	METAL CHIP	470	5%	1/10W		R2109	1-216-809-11	METAL CHIP	100	5%	1/10W
R2061	1-216-817-11	METAL CHIP	470	5%	1/10W		R2110	1-216-809-11	METAL CHIP	100	5%	1/10W
R2062	1-216-817-11	METAL CHIP	470	5%	1/10W		R2111	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R2063	1-216-809-11	METAL CHIP	100	5%	1/10W		R2113	1-216-821-11	METAL CHIP	1K	5%	1/10W
112000	1 210 000 11	WE IT IE OT III	100	070	1/1000		112110	1 2 10 021 11	WE IAE OTH	111	0 /0	1/1000
R2064	1-216-809-11	METAL CHIP	100	5%	1/10W		R2116	1-216-832-11	METAL CHIP	8.2K	5%	1/10W
R2065	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R2118	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2066	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2121	1-216-809-11	METAL CHIP	100	5%	1/10W
R2067	1-216-809-11	METAL CHIP	100	5%	1/10W		R2122	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2068	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R2123	1-218-684-11	METAL CHIP	470		1/16W
R2069	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R2124	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2070	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R2125	1-218-702-11	METAL CHIP	2.7K	0.50%	1/16W
R2071	1-216-809-11	METAL CHIP	100	5%	1/10W		R2128	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R2072	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2130	1-216-809-11	METAL CHIP	100	5%	1/10W
R2073	1-216-809-11	METAL CHIP	100	5%	1/10W		R2131	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R2074	1-216-809-11	METAL CHIP	100	5%	1/10W		R2132	1-216-833-11	METAL CHIP	10K	5%	1/10W
R2075	1-216-809-11	METAL CHIP	100	5%	1/10W		R2133	1-218-674-11	METAL CHIP	180	0.50%	1/16W
R2076	1-216-821-11	METAL CHIP	1K	5%	1/10W		R2136	1-216-816-11	METAL CHIP	390	5%	1/10W
R2077	1-216-809-11	METAL CHIP	100	5%	1/10W		R2137	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
R2078	1-216-864-11	SHORT CHIP	0				R2138	1-216-809-11	METAL CHIP	100	5%	1/10W
R2079	1-216-821-11	METAL CHIP	1K	5%	1/10W		R2142	1-216-815-11	METAL CHIP	330	5%	1/10W
R2080	1-216-809-11	METAL CHIP	100	5%	1/10W		R2147	1-216-814-11	METAL CHIP	270	5%	1/10W
R2081	1-216-809-11	METAL CHIP	100	5%	1/10W		R2148	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
R2082	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2149	1-216-817-11	METAL CHIP	470	5%	1/10W
R2083	1-216-864-11	SHORT CHIP	0				R2150	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2084	1-216-809-11	METAL CHIP	100	5%	1/10W		R2151	1-218-698-11	METAL CHIP	1.8K	0.50%	1/16W
R2085	1-216-821-11	METAL CHIP	1K	5%	1/10W		R2152	1-218-694-11	METAL CHIP	1.2K	0.50%	1/16W
R2086	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R2153	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2087	1-216-809-11	METAL CHIP	100	5%	1/10W		R2155	1-216-837-11	METAL CHIP	22K	5%	1/10W
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REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALUI	ES	
R2156	1-216-841-11	METAL CHIP	47K	5%	1/10W	R2358	1-216-839-11	METAL CHIP	33K	5%	1/10W
R2157	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R2359	1-216-824-11	METAL CHIP	1.8K	5%	1/10W
R2159	1-216-832-11	METAL CHIP	8.2K	5%	1/10W	R2360	1-216-861-11	METAL CHIP	2.2M	5%	1/10W
R2164	1-218-710-11	METAL CHIP	5.6K		1/16W	R2363	1-216-864-11	SHORT CHIP	0	0 70	171011
R2166	1-216-818-11	METAL CHIP	560	5%	1/10W	R2365	1-216-833-11	METAL CHIP	10K	5%	1/10W
112100	1 210 010 11	WEI/IE OI III	000	0 /0	1/1011	112000	1 210 000 11	WE IAE OTH	TOIL	0 /0	1/1011
R2169	1-216-842-11	METAL CHIP	56K	5%	1/10W	R2366	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R2173	1-216-818-11	METAL CHIP	560	5%	1/10W	R2369	1-216-864-11	SHORT CHIP	0		
R2174	1-218-686-11	METAL CHIP	560	0.50%	1/16W	R2375	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R2175	1-216-817-11	METAL CHIP	470	5%	1/10W	R2376	1-216-864-11	SHORT CHIP	0		
R2176	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R2377	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R2177	1-216-809-11	METAL CHIP	100	5%	1/10W	R2379	1-216-842-11	METAL CHIP	56K	5%	1/10W
R2178	1-218-676-11	METAL CHIP	220	0.50%	1/16W	R2380	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2182	1-216-864-11	SHORT CHIP	0			R2381	1-218-867-11	METAL CHIP	6.8K	5%	1/10W
R2183	1-216-813-11	METAL CHIP	220	5%	1/10W	R2382	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R2184	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W	R2383	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R2185	1-218-684-11	METAL CHIP	470		1/16W	R2384	1-216-833-11	METAL CHIP	10K	5%	1/10W
R2186	1-218-688-11	METAL CHIP	680	0.50%	1/16W	R2385	1-216-835-11	METAL CHIP	15K	5%	1/10W
R2187	1-216-864-11	SHORT CHIP	0			R2386	1-216-837-11	METAL CHIP	22K	5%	1/10W
R2193	1-216-809-11	METAL CHIP	100	5%	1/10W	R2387	1-216-821-11	METAL CHIP	1K	5%	1/10W
R2194	1-216-817-11	METAL CHIP	470	5%	1/10W	R2390	1-216-847-11	METAL CHIP	150K	5%	1/10W
D040E	4 040 047 44	METAL OLUD	470	F 0/	4/40\4/	Б					
R2195	1-216-817-11	METAL CHIP	470	5%	1/10W						
R2196	1-216-817-11	METAL CHIP	470	5%	1/10W	The P he	and is not field w	mairable If comitee i			
R2197	1-216-817-11	METAL CHIP	470	5%	1/10W			epairable. If service is order a complete replac	-		
R2198 R2199	1-216-853-11	METAL CHIP	470K	5% 5%	1/10W		ovided for referenc		emem boa	ıu.	
R2199	1-216-853-11	METAL CHIP	470K	5%	1/10W	Data is pit	ovided for referenc	e only.			
R2330	1-216-864-11	SHORT CHIP	0			*	A-1136-271-A	B BOARD, COMPL	ETE		
R2331	1-216-833-11	METAL CHIP	10K	5%	1/10W						
R2332	1-216-813-11	METAL CHIP	220	5%	1/10W		4-382-854-11	SCREW (M3X10), P, S	. ,		
R2333	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	*	7-651-000-50	GREASE, SILICON (G-	746) 200G		
R2341	1-216-832-11	METAL CHIP	8.2K	5%	1/10W		CAPACITOR				
R2342	1-218-698-11	METAL CHIP	1.8K		1/16W	C3001	1-128-453-21	ELECT CHIP	47µF	20%	6.3V
R2343	1-216-832-11	METAL CHIP	8.2K	5%	1/10W	C3002	1-128-453-21	ELECT CHIP	47µF	20%	6.3V
R2344	1-218-698-11	METAL CHIP	1.8K	0.50%	1/16W	C3003	1-128-453-21	ELECT CHIP	47µF	20%	6.3V
R2345	1-216-864-11	SHORT CHIP	0			C3035	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
R2346	1-216-864-11	SHORT CHIP	0			C3044	1-164-156-11	CERAMIC CHIP	0.1µF		25V
R2347	1-216-843-11	METAL CHIP	68K	5%	1/10W	C3089	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
R2348	1-216-838-11	METAL CHIP	27K	5%	1/10W	C3090	1-126-204-11	ELECT CHIP	47μF	20%	16V
R2349	1-216-833-11	METAL CHIP	10K	5%	1/10W	C3096	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
R2350	1-216-797-11	METAL CHIP	10	5%	1/10W	C3101	1-162-925-11	CERAMIC CHIP	68pF	5%	50V
R2353	1-216-823-11	METAL CHIP	1.5K	5%	1/10W	C3102	1-162-925-11	CERAMIC CHIP	68pF	5%	50V
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R2354	1-216-841-11	METAL CHIP	47K	5%	1/10W	C3301	1-164-156-11	CERAMIC CHIP	0.1µF		25V
R2355	1-218-890-11	METAL CHIP	62K	5%	1/10W	C3302	1-164-156-11	CERAMIC CHIP	0.1µF		25V
R2356	1-216-842-11	METAL CHIP	56K	5%	1/10W	C3303	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
R2357	1-216-833-11	METAL CHIP	10K	5%	1/10W	C3304	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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REF. NO.	PART NO.	DESCRIPTION	VALUE	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
C3305	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3351	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3306	1-126-204-11	ELECT CHIP	47µF	20%	16V	C3352	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3307	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3353	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3308	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3354	1-164-156-11	CERAMIC CHIP	0.1µF	2070	25V
C3309	1-126-206-11	ELECT CHIP	100µF	20%	6.3V	C3355	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3310	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3356	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3311	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3357	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3312	1-126-206-11	ELECT CHIP	100µF	20%	6.3V	C3358	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3313	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3359	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3314	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3360	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3315	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3361	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C3316	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3362	1-127-760-11	CERAMIC CHIP	4.7µF	10%	6.3V
C3317	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3363	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3318	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3364	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3319	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3365	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3320	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3366	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3321	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3367	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3322	1-126-204-11	ELECT CHIP	47μF	20%	16V	C3368	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3323	1-124-779-00	ELECT CHIP	10µF	20%	16V	C3369	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3324	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3370	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3325	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3371	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3326	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3372	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3327	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3373	1-162-915-11	CERAMIC CHIP	10pF	0.50pF	50V
C3328	1-124-779-00	ELECT CHIP	10μF	20%	16V	C3374	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3329	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C3375	1-127-760-11	CERAMIC CHIP	4.7µF	10%	6.3V
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C3331	1-126-204-11	ELECT CHIP	47µF	20%	16V	C3376	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3332	1-124-779-00	ELECT CHIP	10μF	20%	16V	C3377	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C3333	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3378	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3334	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C3379	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3335	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3401	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3336	1-124-779-00	ELECT CHIP	10μF	20%	16V	C3402	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3337	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C3403	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3338	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3404	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
C3339	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3405	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
C3340	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3406	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C3341	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3407	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C3343	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3408	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
C3344	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3409	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3345	1-126-204-11	ELECT CHIP	47µF	20%	16V	C3410	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3346	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3411	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3347	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3412	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3348	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3413	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3349	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3414	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3350	1-164-156-11	CERAMIC CHIP	0.1µF		25V	C3415	1-124-779-00	ELECT CHIP	10µF	20%	16V



REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
C3416	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3463	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3417	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3464	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3418	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C3465	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3419	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3466	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3420	1-124-779-00	ELECT CHIP	10µF	20%	16V		C3467	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3421	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3468	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
C3422	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3469	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3423	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C3470	1-126-206-11	ELECT CHIP	100µF	20%	6.3V
C3424	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3473	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3425	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C3474	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3426	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3475	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3428	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C3476	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3429	1-124-779-00	ELECT CHIP	10µF	20%	16V		C3477	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3430	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3478	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3431	1-126-204-11	ELECT CHIP	47µF	20%	16V		C3479	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3432	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3480	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3433	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C3481	1-117-681-11	ELECT CHIP	100µF	20%	16V
C3434	1-126-204-11	ELECT CHIP	47µF	20%	16V		C3482	1-117-681-11	ELECT CHIP	100µF	20%	16V
C3435	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3483	1-117-681-11	ELECT CHIP	100µF	20%	16V
C3436	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C3484	1-125-837-91	CERAMIC CHIP	1µF	10%	6.3V
C2427	1-126-204-11	ELECT CHIP	47E	20%	16V		C3485	1-164-156-11	CERAMIC CHIP	0.1uE		25V
C3437 C3438	1-120-204-11	CERAMIC CHIP	47μF 0.1μF	20%	25V		C3486	1-164-156-11	CERAMIC CHIP	0.1μF 0.1μF		25V 25V
C3436 C3439		CERAMIC CHIP	0.1μF 0.1μF		25V 25V		C3487					25V 25V
C3439	1-164-156-11 1-162-916-11	CERAMIC CHIP	0.1μF 12pF	5%	50V		C3488	1-164-156-11 1-124-779-00	CERAMIC CHIP ELECT CHIP	0.1µF	20%	16V
C3440	1-162-916-11	CERAMIC CHIP	12pF 12pF	5% 5%	50V		C3489	1-124-779-00	CERAMIC CHIP	10μF 0.1μF	20%	25V
C344 I	1-102-910-11	CERAIVIIC CHIP	ΙΖΡΓ	3%	307		U3409	1-104-130-11	CERAIVIIC CHIP	υ. ιμΓ		237
C3442	1-124-779-00	ELECT CHIP	10µF	20%	16V		C3490	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3443	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C3491	1-126-204-11	ELECT CHIP	47μF	20%	16V
C3444	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3492	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3445	1-126-204-11	ELECT CHIP	47µF	20%	16V		C3493	1-126-204-11	ELECT CHIP	47µF	20%	16V
C3446	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C3494	1-164-156-11	CERAMIC CHIP	0.1µF		25V
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C3447	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3495	1-124-779-00	ELECT CHIP	10µF	20%	16V
C3448	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		C3496	1-164-156-11	CERAMIC CHIP	0.1µF		25V
C3449	1-164-156-11	CERAMIC CHIP	0.1µF		25V		C3499	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C3450	1-164-156-11	CERAMIC CHIP	0.1µF		25V							
C3451	1-164-156-11	CERAMIC CHIP	0.1µF		25V			CONNECTOR				
00450	4 404 450 44	OFDAMIO OLUB	0.4 5		051/	*	CN3203	1-793-923-11	CONNECTOR, DIN (F	אווכי	64P	
C3452	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V		GN3203	1-730-320-11	CONNECTOR, DIN (I	100)	041	
C3453	1-124-779-00	ELECT CHIP	10µF	20%	16V			DIODE				
C3454	1-164-156-11	CERAMIC CHIP	0.1µF	000/	25V			DIODE				
C3455	1-124-779-00	ELECT CHIP	10µF	20%	16V		D3089	8-719-062-51	DIODE 1PS226-115			
C3456	1-164-156-11	CERAMIC CHIP	0.1µF		25V		D3090	8-719-062-51	DIODE 1PS226-115			
00457	4 404 770 00	ELECT OUR	40.JE	000/	101/		D3099	8-719-988-61	DIODE 1SS355TE-17			
C3457	1-124-779-00	ELECT CHIP	10µF	20%	16V		D3301	8-719-083-58	DIODE UDZSTE-173.			
C3458	1-164-156-11	CERAMIC CHIP	0.1µF	E0/	25V		D3302	8-719-069-60	DIODE UDZSTE-179.			
C3460	1-162-923-11	CERAMIC CHIP	47pF	5%	50V							
C3462	1-164-156-11	CERAMIC CHIP	0.1µF		25V	I						



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
D3401	8-719-914-43	DIODE DAN202K-T-146		L3102	1-412-946-11	INDUCTOR	3.9µH
D3402	8-719-914-44	DIODE DAP202K-T-146		L3301	1-412-058-11	INDUCTOR	10µH
D3403	8-719-978-33	DIODE UDZSTE-176.8B		L3302	1-469-555-21	INDUCTOR	10µH
				L3303	1-412-052-21	INDUCTOR	1μH
	CEDDITE DEAD			L3304	1-469-555-21	INDUCTOR	10μH
	FERRITE BEAD			20001	1 100 000 21	III DOOTOR	10μ11
FB3302	1-500-451-11	FERRITE	0μΗ	L3305	1-469-555-21	INDUCTOR	10μH
FB3303	1-469-110-21	FERRITE	0μΗ	L3306	1-469-561-21	INDUCTOR	100µH
FB3401	1-414-235-22	FERRITE	0μΗ	L3307	1-469-555-21	INDUCTOR	10µH
FB3402	1-414-235-22	FERRITE	0μH	L3308	1-469-561-21	INDUCTOR	100µH
				L3309	1-469-561-21	INDUCTOR	100µH
	FILTER						
				L3310	1-469-561-21	INDUCTOR	100μH
FL3003	1-781-924-11	FILTER, LOW PASS (SM	ID)	L3311	1-469-561-21	INDUCTOR	100µH
FL3301	1-234-558-21	FILTER, LOW PASS		L3312	1-469-555-21	INDUCTOR	10µH
FL3302	1-234-557-21	FILTER, LOW PASS		L3401	1-412-058-11	INDUCTOR	10µH
FL3303	1-234-557-21	FILTER, LOW PASS		L3402	1-412-052-21	INDUCTOR	1μΗ
FL3401	1-781-923-11	FILTER, LOW PASS (SM	ID)				· r ···
				L3403	1-469-561-21	INDUCTOR	100µH
	<u>IC</u>			L3404	1-469-561-21	INDUCTOR	100µH
				L3405	1-469-555-21	INDUCTOR	10µH
IC3089	6-700-149-01	IC M24C04-MN6T(A)		L3406	1-469-555-21	INDUCTOR	10μH
IC3090	8-759-832-08	IC MB94918RpF-G-134-I	BND	L3407	1-469-555-21	INDUCTOR	10μH
IC3091	8-759-349-11	IC PST9145NL		20101	1 100 000 21	INDOOTOR	ισμιι
IC3301	8-759-663-74	IC HY57V161610DTC-71	TR	L3408	1-469-555-21	INDUCTOR	10µH
IC3302	8-759-832-05	IC BA18BC0FP-E2		L3409	1-469-555-21	INDUCTOR	10μH
				L3410	1-412-058-11	INDUCTOR	10μH
IC3303	8-752-409-78	IC CXD2095AQ		L3411	1-412-058-11	INDUCTOR	10μH
IC3304	8-759-447-90	IC TLC5733AIPM		L3412	1-469-555-21	INDUCTOR	10μH
IC3305	8-759-669-75	IC TLC2932IPWR		LUTIZ	1-403-333-21	INDOOTOR	ισμιι
IC3306	8-759-669-78	IC TLC2933IPWR-12		L3413	1-469-555-21	INDUCTOR	10µH
IC3401	6-700-394-01	IC BA25BC0FP-E2		L3414	1-469-555-21	INDUCTOR	10μH
				L3416	1-469-555-21	INDUCTOR	10μH
IC3402	8-759-677-37	IC MT48LC2M32B2TG-6		LOTIO	1 400 000 21	INDOOTOR	ισμιι
IC3403	8-759-460-29	IC PST9120NL			TRANSISTOR		
IC3404	8-759-669-75	IC TLC2932IPWR			TRANSISTOR		
IC3405	8-759-485-79	IC TC7SET08FU(TE85R)	′ I	Q3005	8-729-120-28	TRANSISTOR 2SC241	12K-T-146-QR
IC3406	8-759-485-79	IC TC7SET08FU(TE85R))	Q3006	8-729-120-28	TRANSISTOR 2SC241	
				Q3007	8-729-120-28	TRANSISTOR 2SC241	12K-T-146-QR
IC3407	8-759-485-79	IC TC7SET08FU(TE85R)		Q3089	8-729-026-49	TRANSISTOR 2SA103	
IC3408	8-759-672-57	IC CXD9509AQ		Q3090	8-729-026-49	TRANSISTOR 2SA103	
IC3409	8-759-833-72	IC NJM2870F25-TE2		4,,,,,			
IC3410	8-752-367-59	IC CXD2309Q		Q3091	1-801-806-11	TRANSISTOR DTC144	4FKA-T146
IC3411	8-759-082-57	IC TC7W04FU(TE12R)		Q3301	8-729-120-28	TRANSISTOR 2SC241	
				Q3302	8-729-120-28	TRANSISTOR 2SC241	
IC3412	8-759-082-58	IC TC7W08FU(TE12R)		Q3303	8-729-120-28	TRANSISTOR 2SC241	
IC3413	8-759-595-97	IC SN74LV4053ANSR		Q3304	8-729-120-28	TRANSISTOR 2SC241	
IC3414	8-759-548-56	IC M52055FP		Q0001	3 120 120 20		
				Q3305	8-729-026-49	TRANSISTOR 2SA103	37AK-T146-QR
	COIL			Q3306	8-729-026-49	TRANSISTOR 2SA103	
1,0004	4 040 005 04	OLIODE OLUB		Q3307	8-729-120-28	TRANSISTOR 2SC241	
L3001	1-216-295-91	SHORT CHIP	0	Q3308	8-729-026-49	TRANSISTOR 2SA103	
L3089	1-414-233-22	FERRITE	0μΗ				



REF. NO.	PART NO.	DESCRIPTION	VALUI	ES			REF. NO.	PART NO.	DESCRIPTION	VALU	IES	
Q3309	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3103	1-216-822-11	METAL CHIP	1.2K	5%	1/10W
Q3310	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3104	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3311	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3105	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3401	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3106	1-216-818-11	METAL CHIP	560	5%	1/10W
Q3402	8-729-028-28	TRANSISTOR 2SK203	6(TE85L)				R3107	1-216-864-11	SHORT CHIP	0		
			,									
Q3403	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3108	1-216-817-11	METAL CHIP	470	5%	1/10W
Q3404	8-729-028-28	TRANSISTOR 2SK203	6(TE85L)				R3109	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
Q3405	8-729-026-49	TRANSISTOR 2SA103	,	QR			R3110	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3406	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3111	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3407	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3301	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3408	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3302	1-216-817-11	METAL CHIP	470	5%	1/10W
Q3409	8-729-120-28	TRANSISTOR 2SC241	2K-T-146-0	QR			R3303	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W
Q3410	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3304	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3411	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3305	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3412	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3306	1-216-809-11	METAL CHIP	100	5%	1/10W
Q3413	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3307	1-216-864-11	SHORT CHIP	0		
Q3414	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3308	1-216-864-11	SHORT CHIP	0		
Q3415	8-729-026-49	TRANSISTOR 2SA103	7AK-T146-	QR			R3309	1-218-662-11	METAL CHIP	56	0.50%	1/16W
							R3310	1-218-662-11	METAL CHIP	56		1/16W
	RESISTOR						R3311	1-218-662-11	METAL CHIP	56		1/16W
	RESISTOR											
R3001	1-216-833-11	METAL CHIP	10K	5%	1/10W		R3312	1-218-662-11	METAL CHIP	56	0.50%	1/16W
R3002	1-216-864-11	SHORT CHIP	0				R3313	1-216-835-11	METAL CHIP	15K	5%	1/10W
R3021	1-216-809-11	METAL CHIP	100	5%	1/10W		R3314	1-218-665-11	METAL CHIP	75		1/16W
R3022	1-216-809-11	METAL CHIP	100	5%	1/10W		R3315	1-216-835-11	METAL CHIP	15K	5%	1/10W
R3023	1-216-833-11	METAL CHIP	10K	5%	1/10W		R3316	1-218-664-11	METAL CHIP	68		1/16W
R3035	1-216-809-11	METAL CHIP	100	5%	1/10W		R3317	1-218-664-11	METAL CHIP	68	0.50%	1/16W
R3036	1-216-809-11	METAL CHIP	100	5%	1/10W		R3318	1-218-665-11	METAL CHIP	75		1/16W
R3037	1-216-809-11	METAL CHIP	100	5%	1/10W		R3319	1-218-662-11	METAL CHIP	56		1/16W
R3038	1-218-686-11	METAL CHIP	560	0.50%	1/16W		R3320	1-218-662-11	METAL CHIP	56		1/16W
R3039	1-218-686-11	METAL CHIP	560	0.50%	1/16W		R3321	1-218-662-11	METAL CHIP	56		1/16W
R3040	1-218-686-11	METAL CHIP	560	0.50%	1/16W		R3322	1-218-662-11	METAL CHIP	56	0.50%	1/16W
R3050	1-216-809-11	METAL CHIP	100	5%	1/10W		R3323	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3079	1-216-821-11	METAL CHIP	1K	5%	1/10W		R3324	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R3089	1-216-864-11	SHORT CHIP	0				R3325	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R3091	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R3326	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3092	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R3327	1-216-835-11	METAL CHIP	15K	5%	1/10W
R3095	1-216-845-11	METAL CHIP	100K	5%	1/10W		R3328	1-216-864-11	SHORT CHIP	0		
R3096	1-216-817-11	METAL CHIP	470	5%	1/10W		R3329	1-216-815-11	METAL CHIP	330	5%	1/10W
R3097	1-216-845-11	METAL CHIP	100K	5%	1/10W		R3330	1-216-815-11	METAL CHIP	330	5%	1/10W
R3098	1-216-805-11	METAL CHIP	47	5%	1/10W		R3331	1-216-841-11	METAL CHIP	47K	5%	1/10W
R3099	1-216-805-11	METAL CHIP	47	5%	1/10W		R3332	1-218-709-11	METAL CHIP	5.1K	0.50%	1/16W
R3100	1-216-809-11	METAL CHIP	100	5%	1/10W		R3333	1-216-864-11	SHORT CHIP	0		
R3101	1-216-809-11	METAL CHIP	100	5%	1/10W		R3334	1-216-809-11	METAL CHIP	100	5%	1/10W
R3102	1-216-809-11	METAL CHIP	100	5%	1/10W		R3335	1-216-833-11	METAL CHIP	10K	5%	1/10W
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REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	IES	
R3337	1-216-820-11	METAL CHIP	820	5%	1/10W	R3410	1-216-833-11	METAL CHIP	10K	5%	1/10W
R3338	1-216-821-11	METAL CHIP	1K	5%	1/10W	R3421	1-216-864-11	SHORT CHIP	0		
R3339	1-216-855-11	METAL CHIP	680K	5%	1/10W	R3422	1-216-864-11	SHORT CHIP	0		
R3340	1-216-855-11	METAL CHIP	680K	5%	1/10W	R3423	1-216-813-11	METAL CHIP	220	5%	1/10W
R3341	1-216-813-11	METAL CHIP	220	5%	1/10W	R3428	1-216-803-11	METAL CHIP	33	5%	1/10W
R3342	1-218-705-11	METAL CHIP	3.6K	0.50%	1/16W	R3429	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
R3343	1-216-809-11	METAL CHIP	100	5%	1/10W	R3432	1-216-815-11	METAL CHIP	330	5%	1/10W
R3344	1-216-853-11	METAL CHIP	470K	5%	1/10W	R3434	1-216-809-11	METAL CHIP	100	5%	1/10W
R3345	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W	R3445	1-216-864-11	SHORT CHIP	0		
R3346	1-216-809-11	METAL CHIP	100	5%	1/10W	R3446	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3347	1-216-815-11	METAL CHIP	330	5%	1/10W	R3447	1-216-819-11	METAL CHIP	680	5%	1/10W
R3348	1-216-864-11	SHORT CHIP	0			R3448	1-216-855-11	METAL CHIP	680K	5%	1/10W
R3349	1-218-687-11	METAL CHIP	620		1/16W	R3452	1-216-864-11	SHORT CHIP	0		
R3350	1-216-814-11	METAL CHIP	270	5%	1/10W	R3454	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3351	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R3460	1-216-833-11	METAL CHIP	10K	5%	1/10W
R3352	1-216-853-11	METAL CHIP	470K	5%	1/10W	R3461	1-216-833-11	METAL CHIP	10K	5%	1/10W
R3353	1-216-837-11	METAL CHIP	22K	5%	1/10W	R3464	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3354	1-216-813-11	METAL CHIP	220	5%	1/10W	R3465	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3355	1-216-821-11	METAL CHIP	1K	5%	1/10W	R3467	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3356	1-216-819-11	METAL CHIP	680	5%	1/10W	R3470	1-216-809-11	METAL CHIP	100	5%	1/10W
R3357	1-218-676-11	METAL CHIP	220	0.50%	1/16W	R3471	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3358	1-218-676-11	METAL CHIP	220		1/16W	R3472	1-216-801-11	METAL CHIP	22	5%	1/10W
R3359	1-218-676-11	METAL CHIP	220		1/16W	R3475	1-216-809-11	METAL CHIP	100	5%	1/10W
R3360	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R3476	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3361	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R3477	1-218-701-11	METAL CHIP	2.4K		1/16W
110001	1-210-020-11	WE TAL OTTI	2.21	J /0	1/1000	110477	1-210-701-11	WILLIAL OTTI	2.410	0.0070	1/1000
R3364	1-216-864-11	SHORT CHIP	0			R3478	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3365	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R3483	1-218-701-11	METAL CHIP	2.4K	0.50%	1/16W
R3366	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R3484	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3367	1-216-803-11	METAL CHIP	33	5%	1/10W	R3485	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3369	1-216-864-11	SHORT CHIP	0			R3486	1-216-801-11	METAL CHIP	22	5%	1/10W
R3371	1-218-686-11	METAL CHIP	560	0.50%	1/16W	R3489	1-216-864-11	SHORT CHIP	0		
R3372	1-216-817-11	METAL CHIP	470	5%	1/10W	R3490	1-216-864-11	SHORT CHIP	0		
R3373	1-216-817-11	METAL CHIP	470	5%	1/10W	R3491	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3374	1-216-809-11	METAL CHIP	100	5%	1/10W	R3492	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3375	1-218-686-11	METAL CHIP	560	0.50%	1/16W	R3493	1-218-701-11	METAL CHIP	2.4K	0.50%	1/16W
D0070	4 040 740 44	METAL OLUB	F 01/	0.500/	4/40/11	D0405	4 040 004 44	METAL OLUB	417	F0/	4/40\\
R3376	1-218-710-11	METAL CHIP	5.6K		1/16W	R3495	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3377	1-216-817-11	METAL CHIP	470	5%	1/10W	R3496	1-216-801-11	METAL CHIP	22	5%	1/10W
R3378	1-216-817-11	METAL CHIP	470	5%	1/10W	R3497	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R3379	1-216-809-11	METAL CHIP	100	5%	1/10W	R3498	1-216-818-11	METAL CHIP	560	5%	1/10W
R3380	1-218-686-11	METAL CHIP	560	0.50%	1/16W	R3499	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3381	1-218-710-11	METAL CHIP	5.6K	0.50%	1/16W	R3501	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3382	1-216-864-11	SHORT CHIP	0	/0		R3502	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3383	1-216-817-11	METAL CHIP	470	5%	1/10W	R3503	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3384	1-216-809-11	METAL CHIP	100	5%	1/10W	R3504	1-216-821-11	METAL CHIP	1K	5%	1/10W
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REF. NO.	PART NO.	DESCRIPTION	VALU	ES		RI	F. NO.	PART NO.	DESCRIPTION	VALUE	S	
R3505	1-216-821-11	METAL CHIP	1K	5%	1/10W	l R3	840	1-216-803-11	METAL CHIP	33	5%	1/10W
R3506	1-216-821-11	METAL CHIP	1K	5%	1/10W		841	1-218-670-11	METAL CHIP	120	0.50%	
R3507	1-216-821-11	METAL CHIP	1K	5%	1/10W		842	1-218-689-11	METAL CHIP	750	0.50%	
R3508	1-216-821-11	METAL CHIP	1K	5%	1/10W		846	1-216-801-11	METAL CHIP	22	5%	1/10W
R3509	1-216-821-11	METAL CHIP	1K	5%	1/10W		847	1-216-801-11	METAL CHIP	22	5%	1/10W
110000	1210 021 11	MEN E OIM		070	1, 1011		011	1 210 001 11	ME II LE OI III		070	1, 1011
R3510	1-216-821-11	METAL CHIP	1K	5%	1/10W	l R3	848	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3511	1-216-821-11	METAL CHIP	1K	5%	1/10W		849	1-218-675-11	METAL CHIP	200	0.50%	
R3512	1-216-821-11	METAL CHIP	1K	5%	1/10W		850	1-218-675-11	METAL CHIP	200	0.50%	
R3800	1-216-864-11	SHORT CHIP	0	0,0	.,		851	1-216-809-11	METAL CHIP	100	5%	1/10W
R3802	1-218-678-11	METAL CHIP	270	0.50%	1/16W	1	852	1-218-675-11	METAL CHIP	200	0.50%	
110002	1210 010 11	ME II LE OI III	2.0	0.0070	1, 1011		002	1 210 010 11	ME II LE OTTO	200	0.0070	1, 1011
R3803	1-218-678-11	METAL CHIP	270	0.50%	1/16W	l R3	854	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3804	1-218-678-11	METAL CHIP	270		1/16W		857	1-216-809-11	METAL CHIP	100	5%	1/10W
R3805	1-218-678-11	METAL CHIP	270		1/16W		858	1-218-704-11	METAL CHIP	3.3K	0.50%	
R3806	1-218-662-11	METAL CHIP	56		1/16W		862	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3807	1-218-670-11	METAL CHIP	120		1/16W		863	1-218-700-11	METAL CHIP	2.2K	0.50%	
113007	1-210-070-11	WE TAL OTH	120	0.50 /0	1/1000	100	000	1-210-700-11	WE TAL OTH	2.211	0.0070	1/1044
R3808	1-218-670-11	METAL CHIP	120	0.50%	1/16W	l P3	864	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R3809	1-218-670-11	METAL CHIP	120		1/16W		865	1-216-809-11	METAL CHIP	100	5%	1/10W
R3810	1-218-670-11	METAL CHIP	120		1/16W		866	1-414-234-22	FERRITE	0μH	J /0	1/1044
R3811	1-216-809-11	METAL CHIP	100	5%	1/10W		867	1-414-234-22	FERRITE	0μH		
R3812	1-216-809-11	METAL CHIP	100	5%	1/10W		868	1-414-234-22	FERRITE	0μH		
N3012	1-210-009-11	WE TAL OTTE	100	J /0	1/1000	1 1/3	000	1-414-234-22	FERRITE	υμιι		
R3813	1-216-809-11	METAL CHIP	100	5%	1/10W	l P3	869	1-218-719-11	METAL CHIP	13K	0.50%	1/16\//
R3814	1-218-644-11	METAL CHIP	100		1/16W		870	1-218-719-11	METAL CHIP	13K	0.50%	
R3815	1-218-648-11	METAL CHIP	15		1/16W		871	1-218-719-11	METAL CHIP	13K	0.50%	
R3816	1-218-652-11	METAL CHIP	22		1/16W		881	1-216-807-11	METAL CHIP	68	5%	1/10W
R3817	1-218-652-11	METAL CHIP	22		1/16W		882	1-216-807-11	METAL CHIP	68	5%	1/10W
110017	1-210-002-11	WE TAL OTH	22	0.50 /0	1/1000	100	002	1-210-007-11	WE TAL OTTI	00	J /0	1/1044
R3820	1-218-684-11	METAL CHIP	470	0.50%	1/16W	l R3	883	1-216-807-11	METAL CHIP	68	5%	1/10W
R3821	1-218-684-11	METAL CHIP	470		1/16W		915	1-218-644-11	METAL CHIP	10	0.50%	
R3822	1-218-684-11	METAL CHIP	470		1/16W		916	1-218-644-11	METAL CHIP	10	0.50%	
R3823	1-216-826-11	METAL CHIP	2.7K	5%	1/10W		917	1-218-644-11	METAL CHIP	10	0.50%	
R3824	1-216-826-11	METAL CHIP	2.7K	5%	1/10W		923	1-412-363-21	FERRITE	0µH	0.0070	1, 1011
110021	1210 020 11	ME II LE OI III	2	070	1,1011		020	1 112 000 21	1 2 1 1 1 1 2	op.,		
R3825	1-216-826-11	METAL CHIP	2.7K	5%	1/10W	R3	933	1-216-864-11	SHORT CHIP	0		
R3826	1-216-809-11	METAL CHIP	100	5%	1/10W		937	1-216-809-11	METAL CHIP	100	5%	1/10W
R3828	1-218-684-11	METAL CHIP	470		1/16W		953	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3829	1-218-684-11	METAL CHIP	470		1/16W		954	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3830	1-218-684-11	METAL CHIP	470		1/16W		955	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3831	1-216-864-11	SHORT CHIP	0			R3	956	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3832	1-216-864-11	SHORT CHIP	0				957	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3833	1-216-864-11	SHORT CHIP	0				958	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R3834	1-218-678-11	METAL CHIP	270	0.50%	1/16W							
R3835	1-218-678-11	METAL CHIP	270		1/16W			DEGISTOD BDID	GE			
			· v	2.2070				RESISTOR BRID	<u>GL</u>			
R3836	1-218-678-11	METAL CHIP	270	0.50%	1/16W	RE	3304	1-234-525-21	RES, CHIP NETWORK	56		
R3837	1-218-678-11	METAL CHIP	270		1/16W	RE	3305	1-234-525-21	RES, CHIP NETWORK	56		
R3838	1-218-678-11	METAL CHIP	270		1/16W	RE	3306	1-234-525-21	RES, CHIP NETWORK	56		
R3839	1-218-670-11	METAL CHIP	120		1/16W	RE	3307	1-234-525-21	RES, CHIP NETWORK	56		
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REF. NO.	PART NO.	DESCRIPTION	VALUES	s			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
RB3401	1-234-524-21	RES. CHIP NETWORK	33				C5016	1-126-942-61	ELECT	1000µF	20%	25V
RB3402	1-234-524-21	RES, CHIP NETWORK					C5017	1-126-942-61	ELECT	1000µF	20%	25V
RB3403	1-234-524-21	RES, CHIP NETWORK					C5018	1-126-952-11	ELECT	1000µF	20%	35V
RB3404	1-234-524-21	RES, CHIP NETWORK					C5019	1-126-952-11	ELECT	1000µF	20%	35V
RB3405	1-234-524-21	RES, CHIP NETWORK					C5020	1-110-626-11	ELECT	330µF	20%	160V
1100400	1 204 024 21	ILO, OIIII NETWORK	00				00020	1 110 020 11	LLLOT	σοσμι	2070	1001
RB3406	1-234-524-21	RES, CHIP NETWORK	33				C5021	1-115-771-51	ELECT	0.0047F	20%	16V
RB3407	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5022	1-126-947-11	ELECT	47μF	20%	25V
RB3408	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5024	1-107-888-11	ELECT	47μF	20%	25V
RB3409	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5025	1-126-947-11	ELECT	47μF	20%	25V
RB3410	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5026	1-126-947-11	ELECT	47μF	20%	25V
										•		
RB3411	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5027	1-126-951-11	ELECT	470µF	20%	35V
RB3412	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5028	1-126-951-11	ELECT	470µF	20%	35V
RB3421	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5029	1-107-639-11	ELECT	47μF	20%	160V
RB3422	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5030	1-126-947-11	ELECT	47μF	20%	25V
RB3423	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5031	1-126-768-11	ELECT	2200µF	20%	16V
RB3424	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5038	1-126-947-11	ELECT	47μF	20%	25V
RB3425	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5039	1-126-947-11	ELECT	47μF	20%	25V
RB3426	1-239-409-11	RES, CHIP NETWORK		-3216			C5040	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
RB3427	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5041	1-126-767-11	ELECT	1000µF	20%	16V
RB3428	1-239-409-11	RES, CHIP NETWORK	47	-3216			C5042	1-126-963-11	ELECT	4.7µF	20%	50V
	CRYSTAL						C5043	1-126-935-11	ELECT	470μF	20%	16V
V2000	1 701 045 01	VIDDATOD CEDAMIC					C5047	1-162-970-11	CERAMIC CHIP	0.01µF	10%	16V
X3089	1-781-945-21	VIBRATOR, CERAMIC					C5049	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
X3401	1-781-887-21	VIBRATOR, CRYSTAL					C5050	1-128-554-11	ELECT	330µF	20%	63V
X3402	1-781-579-21	OSCILLATOR, CRYSTA	L.				C5051	1-126-961-11	ELECT	2.2µF	20%	50V
							C5053	1-126-967-11	ELECT	47µF	20%	50V
							C5054	1-126-955-11	ELECT	4700μF	20%	35V
*	A-1316-566-A	G BOARD, COMPLE	TE				C5055	1-126-933-11	ELECT	100μF	20%	16V
							C6001	1-126-967-11	ELECT	47μF	20%	50V
	4-044-778-11	COVER, CAP TYPE CO	NDENSER				C6002	1-104-666-11	ELECT	220µF	20%	25V
	4-382-854-11	SCREW (M3X10), P, SW	/ (+)				00002	1 101 000 11	LLLOT	ΣΣΟμί	2070	201
*	7-322-065-48	RUBBER, SILICONE RT		0)			C6004	1-126-967-11	ELECT	47µF	20%	50V
							C6008	1-117-228-11	MYLAR	2.2µF	10%	450V
	CAPACITOR					<u> </u>	C6012	1-119-888-51	CERAMIC	2200pF	20%	250V
							C6013	1-119-888-51	CERAMIC	2200pF	20%	250V
C5001	1-164-645-11	CERAMIC	1000pF	10%	500V		C6014	1-104-708-11	MYLAR	0.47µF	20%	250V
C5002	1-164-645-11	CERAMIC	1000pF	10%	500V		00011	1 101 100 11	mr Er u C	0.11 pi	2070	2001
C5006	1-104-665-11	ELECT	100µF	20%	25V		C6015	1-161-964-91	CERAMIC	0.0047µF		250V
C5007	1-164-645-11	CERAMIC	1000pF	10%	500V		C6016	1-161-964-91	CERAMIC	0.0047μF		250V
C5008	1-164-645-11	CERAMIC	1000pF	10%	500V		C6017	1-162-964-11	CERAMIC CHIP	0.0047μ1 0.001μF	10%	50V
							C6018	1-162-904-11	CERAMIC CHIP	0.001µF	10/0	50V
C5009	1-126-953-11	ELECT	2200µF	20%	35V		C6019	1-102-974-11	ELECT	0.01μF 100μF	20%	50V
C5010	1-126-953-11	ELECT	2200µF	20%	35V		00013	1-120-300-11	LLLUI	ισυμΓ	ZU /0	JUV
C5011	1-164-645-11	CERAMIC	1000pF	10%	500V		C6020	1-126-963-11	ELECT	4.7µF	20%	50V
C5012	1-164-645-11	CERAMIC	1000pF	10%	500V		C6020		ELECT	4.7μr 10μF	20%	50V 50V
C5015	1-115-758-11	ELECT	470µF	20%	16V		C6021	1-126-964-11				250V
								1-161-964-91	CERAMIC	0.0047µF		
						l	C6023	1-161-964-91	CERAMIC	0.0047µF		250V



	REF. NO.	PART NO.	DESCRIPTION	VALUE	s		REF. NO.	PART NO.	DESCRIPTION	VALUES
	C6025	1-136-479-11	FILM	0.001µF	2%	50V	D5021	8-719-988-61	DIODE 1SS355TE-17	
	C6029	1-136-165-00	FILM	0.1µF	5%	50V	D5022	8-719-988-61	DIODE 1SS355TE-17	
	C6030	1-126-947-11	ELECT	47μF	20%	25V	D5023	8-719-988-61	DIODE 1SS355TE-17	
	C6031	1-137-750-11	ELECT	1500µF	20%	250V	D5024	8-719-988-61	DIODE 1SS355TE-17	
	C6032	1-137-750-11	ELECT	1500µF	20%	250V	D5025	8-719-988-61	DIODE 1SS355TE-17	
	C6041	1-125-969-91	CERAMIC	680pF	10%	1KV	D5026	8-719-988-61	DIODE 1SS355TE-17	
	C6042	1-125-969-91	CERAMIC	680pF	10%	1KV	D5027	8-719-069-54	DIODE UDZSTE-175.1B	
	C6043	1-104-706-11	MYLAR	0.22µF	20%	250V	D5031	8-719-988-61	DIODE 1SS355TE-17	
	C6046	1-126-968-11	ELECT	100µF	20%	50V	D5033	8-719-988-61	DIODE 1SS355TE-17	
	C6047	1-165-954-11	FILM	56000pF		800V	D5034	8-719-083-60	DIODE UDZSTE-174.7B	
		CONNECTOR					D6001	8-719-988-61	DIODE 1SS355TE-17	
		COMMEDICAL					D6002	8-719-948-45	DIODE ERA22-08TP3	
							D6003	8-719-070-63	DIODE PDZ10B-115	
*	CN5001	1-564-508-11	PLUG,CONNECTOR		5P		D6004	8-719-988-61	DIODE 1SS355TE-17	
*	CN5002	1-564-507-11	PLUG,CONNECTOR		4P		D6005	8-719-988-61	DIODE 1SS355TE-17	
*	CN5003	1-564-510-11	PLUG,CONNECTOR		7P					
*	CN5004	1-766-177-11	PIN, CONNECTOR (PC E	BOARD)	9P		D6006	8-719-063-70	DIODE D1NL20U-TA2	
	CN5005	1-695-915-11	TAB (CONTACT)				D6007	8-719-022-99	DIODE D6SB60L	
							D6009	8-719-083-60	DIODE UDZSTE-174.7B	
	CN5006	1-695-915-11	TAB (CONTACT)				D6011	8-719-988-61	DIODE 1SS355TE-17	
	CN5007	1-695-915-11	TAB (CONTACT)				D6012	6-500-158-01	DIODE 10ERA60-TA2B5	j
*	CN6005	1-580-843-11	PIN, CONNECTOR (POW	/ER)						
							D6019	8-719-083-60	DIODE UDZSTE-174.7B	
		DIODE					D6023	8-719-068-00	DIODE ERC04-06SE	
							D6024	8-719-068-00	DIODE ERC04-06SE	
	D5001	8-719-083-67	DIODE UDZSTE-1720B				D6030	8-719-063-70	DIODE D1NL20U-TA2	
	D5002	8-719-060-89	DIODE D4SBS6-F							
	D5003	8-719-060-89	DIODE D4SBS6-F					<u>FUSE</u>		
	D5004	8-719-083-45	DIODE 31DF4N-FC5							
	D5005	8-719-083-45	DIODE 31DF4N-FC5				⚠ F6001	1-576-193-11	FUSE	6.3A/125V
	D5006	8-719-052-37	DIODE F10P04Q					FERRITE BEAD		
	D5007	8-719-988-61	DIODE 1SS355TE-17					I LIMITE DEAU		
	D5008	8-719-028-45	DIODE D2L20U-TA				FB5001	1-410-396-41	FERRITE	0.45µH
	D5009	8-719-028-45	DIODE D2L20U-TA				FB5002	1-410-396-41	FERRITE	0.45µH
	D5010	8-719-200-31	DIODE 21DQ06N-TA2B1				FB5003	1-410-396-41	FERRITE	0.45µH
							FB5004	1-410-396-41	FERRITE	0.45µH
	D5011	8-719-988-61	DIODE 1SS355TE-17				FB5005	1-410-396-41	FERRITE	0.45µH
	D5012	8-719-056-93	DIODE MM3Z18VST1							
	D5013	8-719-069-56	DIODE UDZSTE-176.2B				FB5006	1-410-396-41	FERRITE	0.45µH
	D5014	8-719-988-61	DIODE 1SS355TE-17				FB6001	1-410-396-41	FERRITE	0.45µH
	D5015	8-719-988-61	DIODE 1SS355TE-17				FB6004	1-216-295-91	SHORT CHIP	0
							FB6005	1-216-295-91	SHORT CHIP	0
	D5016	8-719-083-44	DIODE FSQ05A04				FB6006	1-216-295-91	SHORT CHIP	0
	D5017	8-719-073-25	DIODE S1VBA20							
	D5018	8-719-056-84	DIODE UDZSTE-177.5B				FB6007	1-216-295-91	SHORT CHIP	0
	D5019	8-719-988-61	DIODE 1SS355TE-17				FB6013	1-410-397-21	FERRITE	1.1µH
	D5020	8-719-988-61	DIODE 1SS355TE-17				FB6014	1-410-397-21	FERRITE	1.1µH
							FB6015	1-410-397-21	FERRITE	1.1µH
							FB6016	1-410-397-21	FERRITE	1.1µH
							I			•



FH6001 1-5 FH6002 1-5 FH6002 1-5 FH6002 1-5 IC IC501 8-7 IC5002 8-7 IC5003 8-7 IC5005 8-7 IC5006 8-7 IC6003 8-7 IC6003 1-2 JR5002 1-2 JR5003 1-2 COI L5001 1-4 L5002 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	-533-223-11 -533-223-11 -533-223-11 2 3-749-012-13 3-759-103-93 3-759-701-84 3-759-640-19 3-759-640-19 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 -412-523-41 -412-523-41 -412-523-41 -412-523-11 -412-521-11	CLIP, FUSE CLIP, FUSE IC DM-58 IC UPC393C IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 0 0 6.8µН 6.8µН 22µН 33µН 15µН	PS5001 PS5002 Q5001 Q5002 Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5007 R5010 R5011	1-533-597-31 1-533-597-31 1-533-597-31 TRANSISTOR 8-729-050-50 8-729-120-28 8-729-026-49 8-729-027-23 8-729-027-23 8-729-052-32 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-248-377-11 1-247-903-00 1-216-818-11	LINK, IC LINK, IC LINK, IC TRANSISTOR 2SD1 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SC1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON METAL CHIP	2412K-T-146-C 1037AK-T146-C 2412K-T-146-C 114EKA-T146 2411K-T-146-C 1037AK-T146- 37N50A-LF31	QR QR QR QR	1/10\\ 1/10\\ 1/14\\ 1/4\\
C C C C C C C C C C	-533-223-11 2 3-749-012-13 3-759-103-93 3-759-701-84 3-759-640-19 3-759-198-31 3-759-471-81 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC DM-58 IC UPC393C IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5001 Q5002 Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	1-533-597-31 TRANSISTOR 8-729-050-50 8-729-120-28 8-729-026-49 8-729-027-23 8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SD1 TRANSISTOR 2SD1 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SC1 TRANSISTOR 2SC1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2412K-T-146-0 1037AK-T146-0 2412K-T-146-0 114EKA-T146-0 114EKA-T146-0 1037AK-T146-0 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR QR QR CQ QR 5% 5% 5% 5%	1/10\ 1/4W 1/4W
C C C C C C C C C C	-533-223-11 2 3-749-012-13 3-759-103-93 3-759-701-84 3-759-640-19 3-759-198-31 3-759-471-81 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC DM-58 IC UPC393C IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5001 Q5002 Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	1-533-597-31 TRANSISTOR 8-729-050-50 8-729-120-28 8-729-026-49 8-729-027-23 8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SD1 TRANSISTOR 2SD1 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SC1 TRANSISTOR 2SC1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2412K-T-146-0 1037AK-T146-0 2412K-T-146-0 114EKA-T146-0 114EKA-T146-0 1037AK-T146-0 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR QR QR CQ QR 5% 5% 5% 5%	1/10\ 1/4W 1/4W
IC501 8-7 IC5002 8-7 IC5003 8-7 IC5004 8-7 IC5005 8-7 IC6003 8-7 IC6003 8-7 IC6003 1-2 JR5002 1-2 JR5003 1-2 L5001 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	3-749-012-13 3-759-103-93 3-759-701-84 3-759-640-19 3-759-198-31 3-759-471-81 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC UPC393C IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5002 Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-050-50 8-729-120-28 8-729-026-49 8-729-120-28 8-729-027-23 8-729-026-49 8-729-052-32 8-729-052-32 8-729-052-31 8-729-052-32 8-729-052-32	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SC1 TRANSISTOR 2SC1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2412K-T-146-0 1037AK-T146-0 2412K-T-146-0 114EKA-T146-0 114EKA-T146-0 1037AK-T146-0 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR QR QR CQ QR 5% 5% 5% 5%	1/10\ 1/4W 1/4W
IC5002 8-7 IC5003 8-7 IC5004 8-7 IC5005 8-7 IC5006 8-7 IC6003 8-7 IC6003 1-2 JR5002 1-2 JR5003 1-2 COI L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	8-759-103-93 8-759-701-84 8-759-640-19 8-759-198-31 8-759-471-81 8-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC UPC393C IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5002 Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-120-28 8-729-026-49 8-729-027-23 8-729-027-23 8-729-901-87 8-729-052-32 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SC1 TRANSISTOR 2SC1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2412K-T-146-0 1037AK-T146-0 2412K-T-146-0 114EKA-T146-0 114EKA-T146-0 1037AK-T146-0 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR QR QR CQ QR 5% 5% 5% 5%	1/10\ 1/4W 1/4W
IC5003 8-7 IC5004 8-7 IC5005 8-7 IC5006 8-7 IC6003 8-7 IC6003 1-2 JR5002 1-2 JR5003 1-2 L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	8-759-701-84 8-759-640-19 8-759-198-31 8-759-471-81 8-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC NJM7905FA IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5003 Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-026-49 8-729-120-28 8-729-027-23 8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SA1 TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SA1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	037AK-T146- 2412K-T-146-C 114EKA-T146- 2411K-T-146-C 1037AK-T146- 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR QR CQ QR 5% 5% 5% 5%	1/10\ 1/4W 1/4W
IC5004 8-7 IC5005 8-7 IC5006 8-7 IC6003 8-7 IC6003 1-2 JR5002 1-2 JR5002 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	3-759-640-19 3-759-198-31 3-759-471-81 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC PQ1CG2032FZ IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5004 Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-120-28 8-729-027-23 8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SC2 TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SA1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2412K-T-146-C 114EKA-T146-C 2411K-T-146-C 1037AK-T146- 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	QR CQ QR 5% 5% 5% 5% 5%	1/10 1/4W 1/4W
IC5005 8-7 IC5006 8-7 IC6003 8-7 IC6003 8-7 CH JR5002 1-2 JR5003 1-2 COI L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	3-759-198-31 3-759-471-81 3-759-670-30 CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC UPC1093J-1-T IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5005 Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-027-23 8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR DTA1 TRANSISTOR 2SC2 TRANSISTOR 2SA1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2411K-T-146-C 2411K-T-146-C 1037AK-T146- 87N50A-LF31 87N50A-LF31 6.8K 10K 0.47 1M	CQ QR 5% 5% 5% 5%	1/10 1/4V 1/4V
IC5006 8-7 IC6003 8-7 IC6003 8-7 IC6003 8-7 IC6003 8-7 IC6003 1-2 IC5001 1-4 IC5002 1-4 IC5003 1-4 IC5004 1-4 IC5005 1-4 IC5007 1-4 IC5008 1-4 IC5009 1-4 IC5009 1-4 IC5010 1-4 IC5011 1-4 IC5011 1-4 IC5012 1-4	3-759-471-81 3-759-670-30 CHIP CONDUC: -216-864-11 -216-295-91 COIL -412-523-41 -412-523-41 -412-529-11 -412-531-31	IC PQ05RD11 IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5006 Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-901-87 8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SC2 TRANSISTOR 2SA1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	2411K-T-146-C 1037AK-T146- 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	5% 5% 5% 5%	1/10 1/4\ 1/4\
IC6003 8-7 CH JR5002 1-2 JR5003 1-2 COI L5001 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4	CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-529-11 -412-531-31	IC MCZ3001D TOR SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q5007 Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-026-49 8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR 2SA1 TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	037AK-T146- 37N50A-LF31 37N50A-LF31 6.8K 10K 0.47 1M	5% 5% 5% 5%	1/10 1/4V 1/4V
CH JR5002 1-2 JR5003 1-2 L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4	CHIP CONDUC -216-864-11 -216-295-91 COIL -412-523-41 -412-529-11 -412-531-31	SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	Q6005 Q6006 R5005 R5006 R5007 R5010	8-729-052-32 8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR IRFIB TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	6.8K 10K 0.47	5% 5% 5% 5%	1/10 1/4\ 1/4\
JR5002 1-2 JR5003 1-2 L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4 L5012 1-4	-216-864-11 -216-295-91 COIL -412-523-41 -412-529-11 -412-531-31	SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	R5005 R5006 R5007 R5010	8-729-052-32 RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	TRANSISTOR IRFIB METAL CHIP METAL CHIP CARBON CARBON	6.8K 10K 0.47 1M	5% 5% 5%	1/10 1/4\ 1/4\
JR5002 1-2 JR5003 1-2 L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4	-216-864-11 -216-295-91 COIL -412-523-41 -412-529-11 -412-531-31	SHORT CHIP SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	R5005 R5006 R5007 R5010	RESISTOR 1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	METAL CHIP METAL CHIP CARBON CARBON	6.8K 10K 0.47 1M	5% 5% 5%	1/10 1/4\ 1/4\
JR5003 1-2 CO L5001 1-4 L5002 1-4 L5003 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5009 1-4 L5011 1-4 L5011 1-4	-216-295-91 COIL -412-523-41 -412-529-11 -412-531-31	SHORT CHIP INDUCTOR INDUCTOR INDUCTOR INDUCTOR	0 6.8µН 6.8µН 22µН 33µН	R5006 R5007 R5010	1-218-867-11 1-216-833-11 1-249-377-11 1-247-903-00	METAL CHIP CARBON CARBON	10K 0.47 1M	5% 5% 5%	1/10 1/4\ 1/4\
L5001 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5011 1-4	-412-523-41 -412-523-41 -412-529-11 -412-531-31	INDUCTOR INDUCTOR INDUCTOR INDUCTOR	6.8µН 6.8µН 22µН 33µН	R5006 R5007 R5010	1-216-833-11 1-249-377-11 1-247-903-00	METAL CHIP CARBON CARBON	10K 0.47 1M	5% 5% 5%	1/10 1/4V 1/4V
L5001 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-523-41 -412-523-41 -412-529-11 -412-531-31	INDUCTOR INDUCTOR INDUCTOR	6.8µН 22µН 33µН	R5006 R5007 R5010	1-216-833-11 1-249-377-11 1-247-903-00	METAL CHIP CARBON CARBON	10K 0.47 1M	5% 5% 5%	1/10 1/4\ 1/4\
L5001 1-4 L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-523-41 -412-523-41 -412-529-11 -412-531-31	INDUCTOR INDUCTOR INDUCTOR	6.8µН 22µН 33µН	R5007 R5010	1-249-377-11 1-247-903-00	CARBON CARBON	0.47 1M	5% 5%	1/4\ 1/4\
L5002 1-4 L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-523-41 -412-529-11 -412-531-31	INDUCTOR INDUCTOR INDUCTOR	6.8µН 22µН 33µН	R5010	1-247-903-00	CARBON	1M	5%	1/4\
L5003 1-4 L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-529-11 -412-531-31	INDUCTOR INDUCTOR	22μH 33μH						
L5004 1-4 L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-531-31	INDUCTOR	33µH	110011	1 210 010 11	III II II COI III	000	0 / 0	1/10
L5005 1-4 L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4			·						., .,
L5006 1-4 L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-527-11	INDLICTOR	15L	R5012	1-216-361-00	METAL OXIDE	0.22	5%	2W
L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4		INDUCTOR	ισμιι	R5013	1-216-833-11	METAL CHIP	10K	5%	1/10
L5007 1-4 L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4			·	R5014	1-216-829-11	METAL CHIP	4.7K	5%	1/10
L5008 1-4 L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-533-21	INDUCTOR	47µH	R5015	1-218-708-11	METAL CHIP	4.7K	0.50%	
L5009 1-4 L5010 1-4 L5011 1-4 L5012 1-4	-412-533-21	INDUCTOR	47μΗ	R5016	1-216-833-11	METAL CHIP	10K	5%	1/10
L5010 1-4 L5011 1-4 L5012 1-4	-412-529-11	INDUCTOR	22μΗ	110010	1 210 000 11	WE IAL OTH	TOTA	070	1/ 10
L5011 1-4 L5012 1-4	-412-529-11	INDUCTOR	22μΗ	R5017	1-216-829-11	METAL CHIP	4.7K	5%	1/1
L5012 1-4	-412-521-31	INDUCTOR	4.7μH	R5018	1-216-821-11	METAL CHIP	1K	5%	1/10
L5012 1-4			·	R5019	1-216-857-11	METAL CHIP	1M	5%	1/10
	-412-521-31	INDUCTOR	4.7µH	R5020	1-216-821-11	METAL CHIP	1K	5%	1/1
L5013 1-4	-406-663-21	INDUCTOR	47μΗ	R5021	1-216-821-11	METAL CHIP	1K	5%	1/10
	-412-525-31	INDUCTOR	10μΗ	110021	1 210 021 11	WE IAL OTH	111	070	1/ 10
L5014 1-4	-406-663-21	INDUCTOR	47μΗ	R5022	1-218-708-11	METAL CHIP	4.7K	0.50%	1/16
	-424-862-11	INDUCTOR	33µH	R5023	1-218-750-11	METAL CHIP	270K	0.50%	
			•	R5024	1-218-682-11	METAL CHIP	390	0.50%	
L5016 1-4	-406-663-21	INDUCTOR	47µH	R5025	1-218-697-11	METAL CHIP	1.6K	0.50%	
	-412-537-31	INDUCTOR	100µH	R5025	1-216-833-11	METAL CHIP	1.0K	5%	1/10
	-437-479-11	TRANSFORMER, LIN	· ·	113020	1-210-055-11	WILLIAL OTTI	IUIX	J /0	1/10
	-437-479-11	TRANSFORMER, LIN		R5027	1-216-821-11	METAL CHIP	1K	5%	1/10
	-424-862-11	INDUCTOR	33µH	R5027	1-216-821-11	METAL CHIP	1K	5% 5%	1/10
' '				R5029	1-216-837-11	METAL CHIP	22K	5% 5%	1/10
ווומ	HOTO COUPL	ED					22K 22K	5% 5%	1/10
<u> </u>	HOTO GOUPL	<u>EN</u>		R5030	1-216-837-11	METAL CHIP			
PH6001 8-7		PHOTO COUPLER	ON3171-R	R5032	1-249-415-11	CARBON	680	5%	1/4\
	3-749-924-35	PHOTO COUPLER	ON3171-R	DE024	1 016 000 44	METAL CLUD	101/	E0/	4141
		I HOTO COOL ELIX		R5034	1-216-833-11	METAL CHIP	10K	5%	1/10
	3-749-924-35 3-749-924-35	THOTO COOLEEN		R5035	1-216-819-11	METAL CHIP	680 680	5% 5%	1/10 1/10



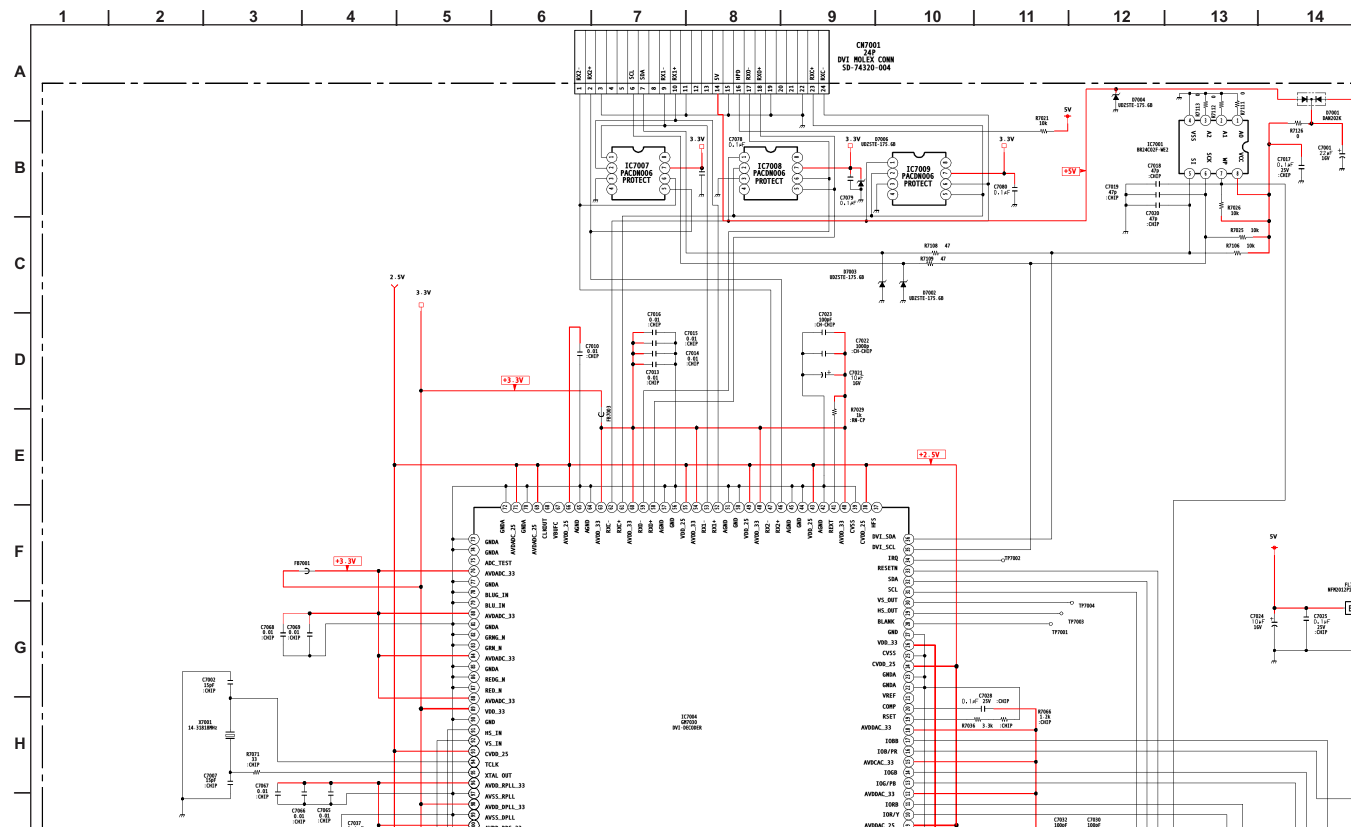
REF. NO.	PART NO.	DESCRIPTION	VALUES				REF. NO.	PART NO.	DESCRIPTION	VALUI	VALUES	
R5037	1-216-821-11	METAL CHIP	1K	5%	1/10W			TRANSFORMER				
R5038	1-216-821-11	METAL CHIP	1K	5%	1/10W	^						
R5039	1-216-864-11	SHORT CHIP	0			<u>^</u>	T6001	1-437-436-11	CONVERTER TRANSF		IT)	
R5040	1-216-833-11	METAL CHIP	10K	5%	1/10W	<u> </u>	T6004	1-435-675-11	TRANSFORMER, STAN	NDBY		
R5041	1-215-866-11	METAL OXIDE	330	5%	1W							
								THERMISTOR				
R5042	1-216-833-11	METAL CHIP	10K	5%	1/10W		TH6002	1-804-475-21	POSISTOR			
R5043	1-216-821-11	METAL CHIP	1K	5%	1/10W		1110002	1001 11021	1 00101010			
R5044	1-216-821-11	METAL CHIP	1K	5%	1/10W			VARISTOR				
R5045	1-216-832-11	METAL CHIP	8.2K	5%	1/10W			VARISTOR				
R5047	1-216-833-11	METAL CHIP	10K	5%	1/10W		VD6001	1-801-073-31	VARISTOR TNR14V47	1K660		
R5048	1-216-833-11	METAL CHIP	10K	5%	1/10W	П	10					
R6002	1-240-251-11	CEMENTED	6.8	5% 5%	1/10VV 10W		72					
R6002	1-260-328-11	CARBON	1K	5%	1/2W	-	*	A 4404 0E0 A	U2 DOADD MOUNT	ren.		
R6004	1-216-829-11	METAL CHIP	4.7K	5%	1/2 VV 1/10W			A-1401-059-A	H2 BOARD, MOUNT	IED		
R6006	1-216-430-11	METAL OXIDE	390	5%	1W			CONNECTOR				
R6007	1-216-823-11	METAL CHIP	1.5K	5%	1/10W	*	CN9201	1-564-520-11	PLUG,CONNECTOR	5P		
R6008	1-216-845-11	METAL CHIP	100K	5%	1/10W	*	CN9202	1-564-521-11	PLUG,CONNECTOR	6P		
R6015	1-219-776-11	CARBON	2.2M	10%	1/2W							
R6036	1-218-715-11	METAL CHIP	9.1K		1/16W			RESISTOR				
R6037	1-215-481-00	METAL	330K	1%	1/4W		R9201	1-218-684-11	METAL CHIP	470	0.50%	1/16W
D0000	1 045 404 00	NACTAL	0001/	40/	4/4/4/		R9202	1-218-684-11	METAL CHIP	470	0.50%	
R6038	1-215-481-00	METAL	330K	1%	1/4W		R9203	1-218-684-11	METAL CHIP	470		1/16W
R6039	1-216-851-11	METAL CHIP	330K	5%	1/10W		R9204	1-218-684-11	METAL CHIP	470		1/16W
R6040 R6041	1-215-481-00	METAL CHIP	330K	1%	1/4W 1/16W		R9205	1-218-688-11	METAL CHIP	680		1/16W
R6041	1-218-668-11 1-218-719-11	METAL CHIP METAL CHIP	100 13K		1/16W							
N0042	1-210-719-11	IVIL TAL OTTIF	IJN	0.30 /0	1/1000		R9206	1-218-688-11	METAL CHIP	680	0.50%	1/16W
R6045	1-218-675-11	METAL CHIP	200	0.50%	1/16W		R9207	1-218-692-11	METAL CHIP	1K	0.50%	1/16W
R6046	1-216-813-11	METAL CHIP	220	5%	1/10W		R9208	1-218-696-11	METAL CHIP	1.5K	0.50%	1/16W
R6047	1-216-813-11	METAL CHIP	220	5%	1/10W		R9209	1-218-700-11	METAL CHIP	2.2K	0.50%	1/16W
R6050	1-249-417-11	CARBON	1K	5%	1/4W		R9210	1-218-704-11	METAL CHIP	3.3K	0.50%	1/16W
R6054	1-249-393-11	CARBON	10	5%	1/4W		R9211	1-218-712-11	METAL CHIP	6.8K	0.50%	1/16W
R6056	1-260-131-11	CARBON	470K	5%	1/2W			<u>SWITCH</u>				
R6057	1-260-131-11	CARBON	470K	5%	1/2W		S9201	1-572-198-11	SWITCH KEYBOARD			
R6058	1-249-393-11	CARBON	10	5%	1/4W		S9202	1-572-198-11	SWITCH KEYBOARD			
R6062	1-216-833-11	METAL CHIP	10K	5%	1/10W		S9203	1-572-198-11	SWITCH KEYBOARD			
R6063	1-216-833-11	METAL CHIP	10K	5%	1/10W		S9204	1-572-198-11	SWITCH KEYBOARD			
DCCCA	4 000 000 04	ELIQIDI E	0.4	400/	4/0\4/		S9205	1-572-198-11	SWITCH KEYBOARD			
R6064	1-202-933-61	FUSIBLE	0.1 0.1	10%	1/2W 2W							
R6076	1-243-979-71 1-243-979-71	METAL OXIDE METAL OXIDE	0.1	5% 5%			S9206	1-572-198-11	SWITCH KEYBOARD			
R6080 R6081	1-243-979-71	CARBON	10	5% 5%	2W 1/4W		S9207	1-572-198-11	SWITCH KEYBOARD			
110001	1-749-929-11	OUIDOIA	10	J /0	1/4 4 4	1	S9208	1-572-198-11	SWITCH KEYBOARD			
	DEL AV					1	S9209	1-572-198-11	SWITCH KEYBOARD			
	RELAY						S9210	1-572-198-11	SWITCH KEYBOARD			
⚠ RY6002	1-755-395-11	RELAY (AC POWER)										
⚠ RY6003	1-755-395-11	RELAY (AC POWER)				1	S9211	1-572-198-11	SWITCH KEYBOARD			
						1	S9212	1-572-198-11	SWITCH KEYBOARD			

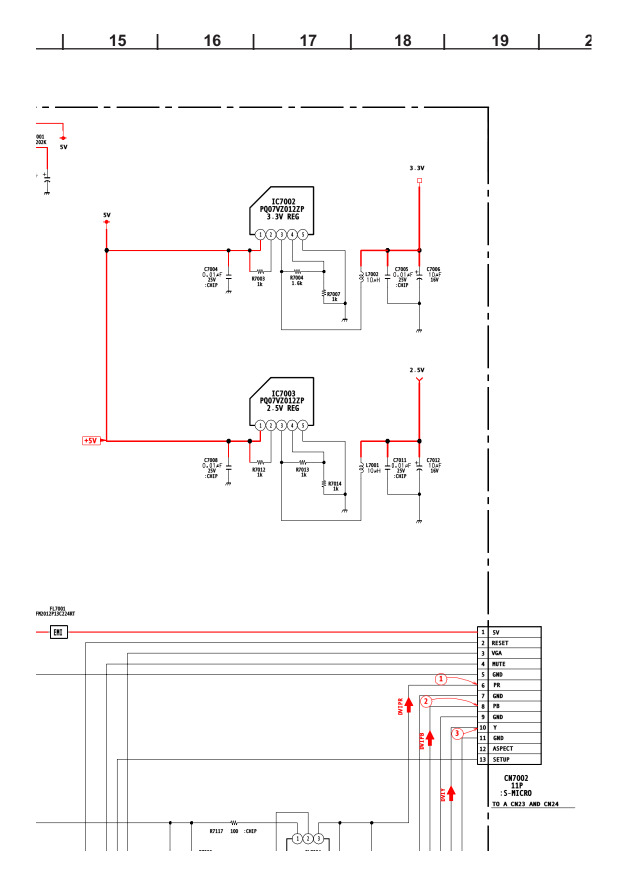


	REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
ŀ	11	A-1401-060-A	H1 BOARD, MOUNT	ED				D9303 D9304 D9305 D9306	8-719-110-17 8-719-110-17 8-719-110-17 8-719-110-17	DIODE RD10ES-T1B DIODE RD10ES-T1B DIODE RD10ES-T1B DIODE RD10ES-T1B			
		CAPACITOR							<u>JACK</u>				
	C9101	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		J9301	1-565-929-11	TERMINAL BLOCK, S	3P		
		CONNECTOR							RESISTOR				
*	CN9101	1-564-508-11	PLUG,CONNECTOR	5P				R9301	1-216-821-11	METAL CHIP	1K	5%	1/10W
*	CN9102	1-564-506-11	PLUG,CONNECTOR	3P				R9302	1-216-853-11	METAL CHIP	470K	5%	1/10W
								R9303	1-216-853-11	METAL CHIP	470K	5%	1/10W
		DIODE						R9304 R9305	1-218-285-11 1-218-285-11	METAL CHIP METAL CHIP	75 75	5% 5%	1/10W 1/10W
	D9101	8-719-053-43	DIODE SLR-325VCT31					R9306	1-218-285-11	METAL CHIP	75 75	5%	1/10W
	D9102	8-719-053-43	DIODE SLR-325VCT31					3	1 210 200 11	ME I//LE OF III	10	370	171000
		<u>IC</u>											
	IC9101	8-719-066-43	DIODE GP1U28Y					*	A-1391-148-A	S BOARD, MOUNTE	D		
		RESISTOR							CONNECTOR				
	R9101	1-216-833-11	METAL CHIP	10K	5%	1/10W	*	CN3001	1-564-506-11	PLUG,CONNECTOR	3P		
	R9102	1-216-809-11	METAL CHIP	100	5%	1/10W			DIODE				
	R9103 R9104	1-216-813-11 1-216-813-11	METAL CHIP METAL CHIP	220 220	5% 5%	1/10W 1/10W							
	N3104	1-210-013-11	WE TAL OTTE	220	J /0	1/1044		D3001	8-719-109-88	DIODE RD5.6ES-T1B			
		<u>SWITCH</u>							<u>SWITCH</u>				
_	S9101	1-571-532-21	SWITCH TACTILE					S3002	1-756-063-21	BATTERY, SOLAR			
╟	H3												
	*	A-1401-061-A	H3 BOARD, MOUNT										
		CAPACITOR											
	C9301	1-126-964-11	ELECT	10µF	20%	50V							
	C9302	1-126-964-11	ELECT	10µF	20%	50V							
	C9303	1-126-959-11	ELECT	0.47µF	20%	50V							
	C9304	1-126-959-11	ELECT	0.47µF	20%	50V							
	C9305	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V							
		CONNECTOR											
*	CN9301	1-564-526-11	PLUG,CONNECTOR	11P									
		DIODE											
	D9301	8-719-110-17	DIODE RD10ES-T1B										
	D9302	8-719-110-17	DIODE RD10ES-T1B										
							•						

REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
	ACCESSORIES A	ND PACKING					_
	4-041-426-01 (KP-51WS500 ON 4-076-420-01 KP-57WS500/65W	BAG, PROTECTION					
	4-089-129-01 (KP-65WS500 ON 4-090-265-01 (KP-51WS500 ON 4-090-266-01 (KP-57WS500 ON	CARTON, INDIVIDUAL ILY) CARTON, INDIVIDUAL					
	4-081-684-01 (KP-51WS500 ON 4-081-685-01 (KP-51WS500 ON	CUSHION, LOWER					
	4-081-710-01 (KP-57WS500 ON 4-081-711-01 (KP-57WS500 ON	CUSHION, LOWER					
	4-089-127-01 (KP-65WS500 ON 4-089-128-01 (KP-65WS500 ON	CUSHION, LOWER					
	4-088-847-11 4-088-847-21	MANUAL, INSTRUCTION MANUAL, INSTRUCTION					
	4-042-463-01	SHEET, PROTECTION					
	4-081-682-01 (KP-51WS500 ON 4-081-709-01 (KP-57WS500 ON 4-088-448-01 (KP-65WS500 ON	TRAY LY) TRAY					
	REMOTE COMMA	NDER					
	1-476-864-11 4-081-888-01	REMOTE COMMANDER BATTERY COVER (FOR					

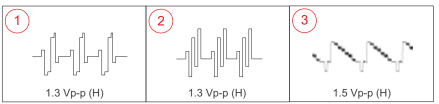
Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

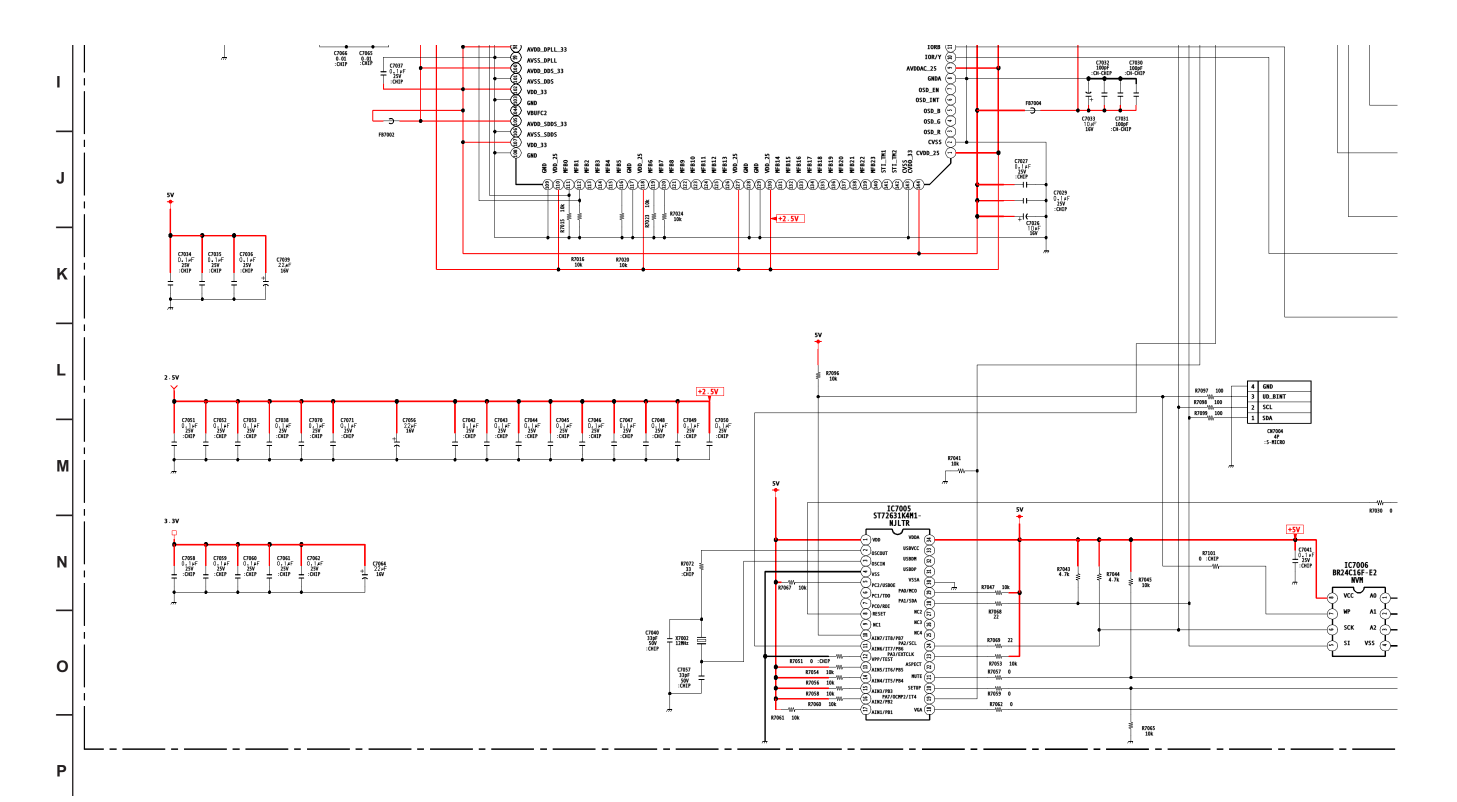


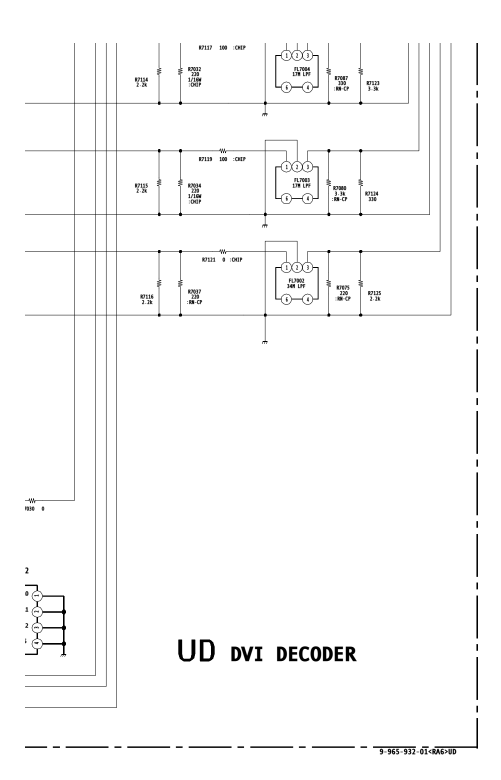


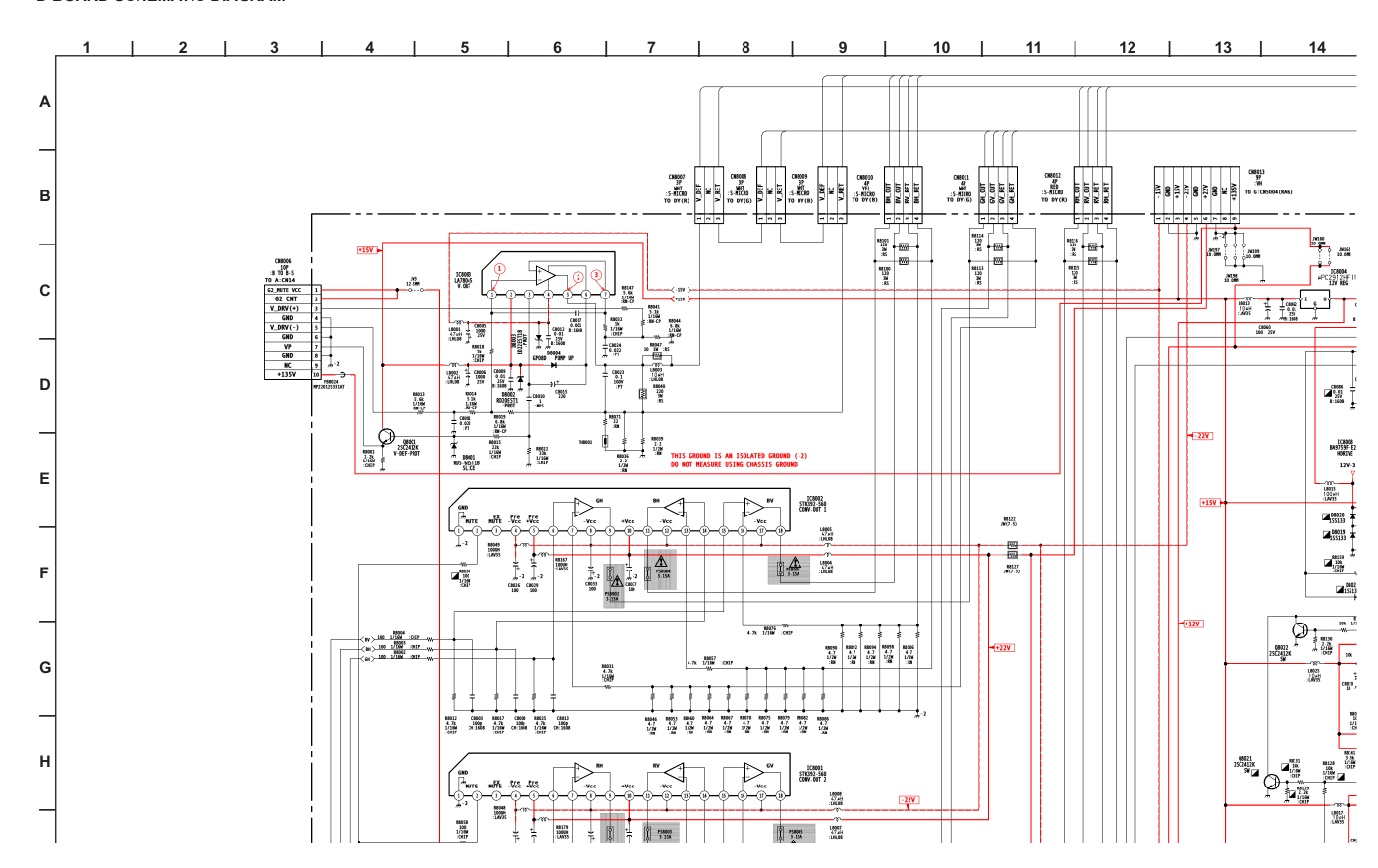
KP-51WS500/57WS500/65WS500

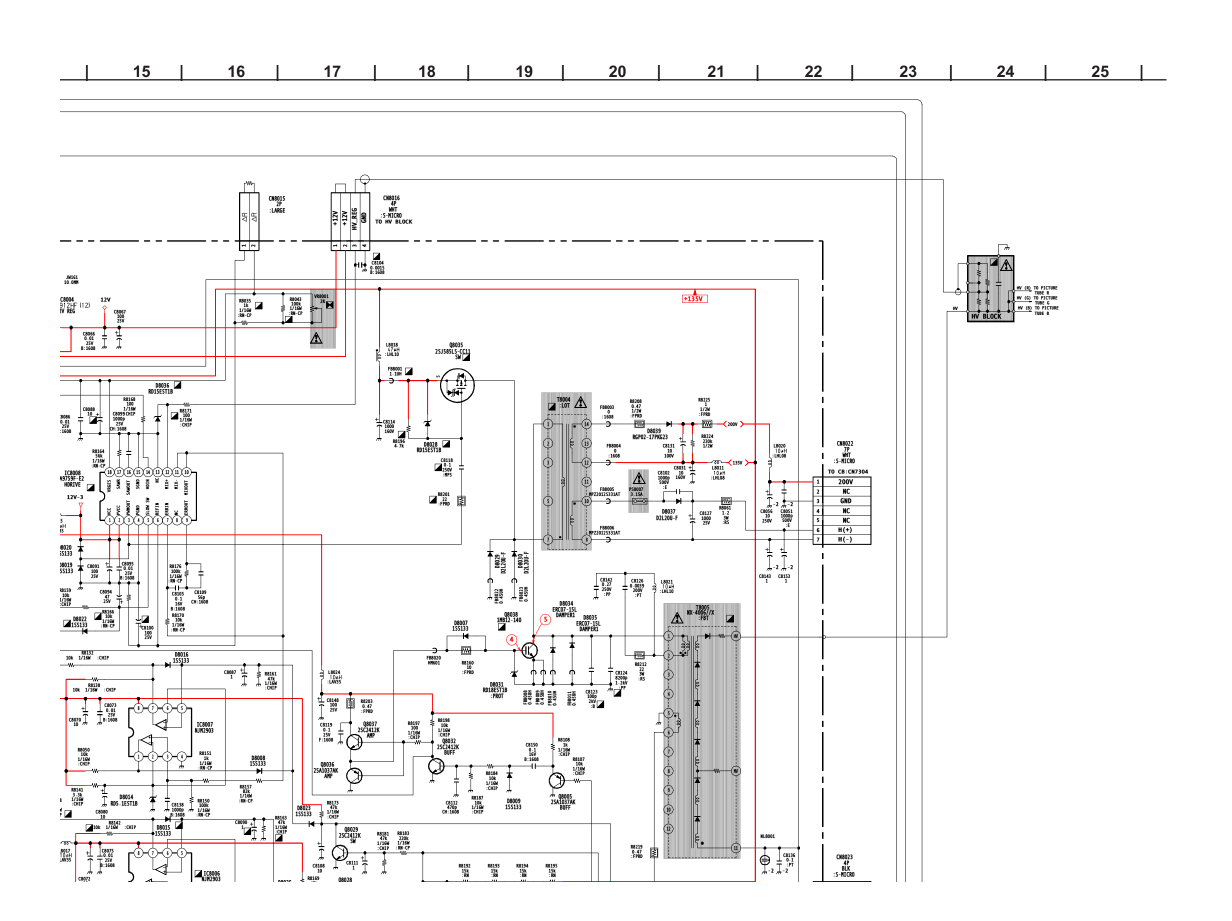
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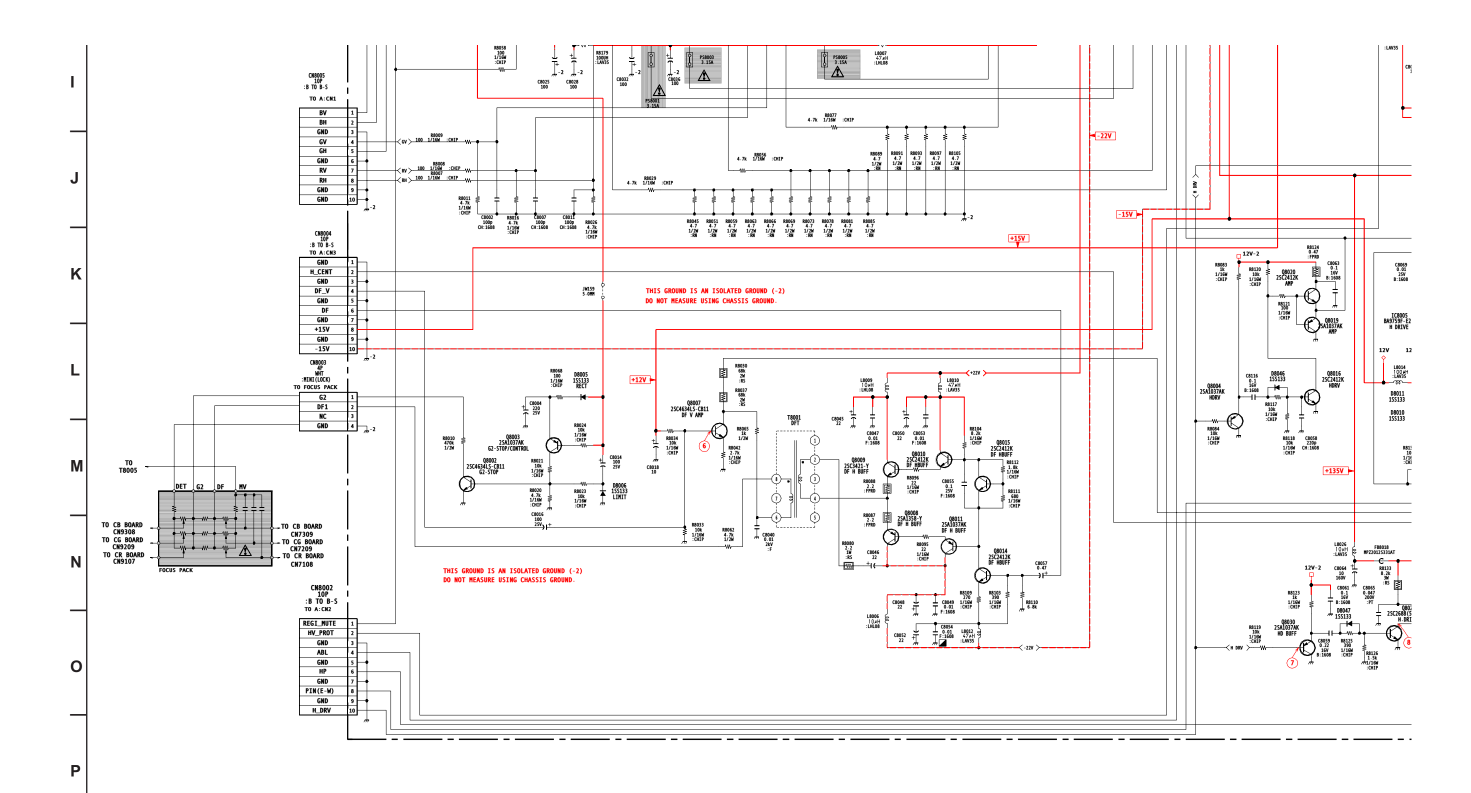


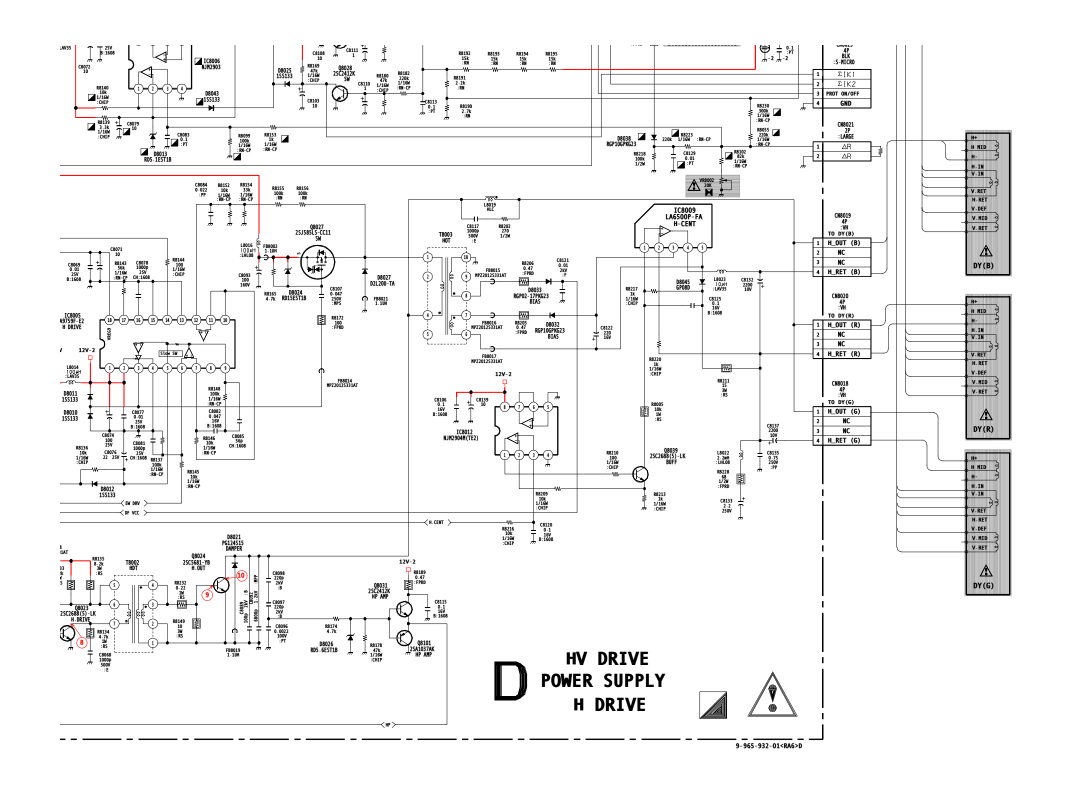


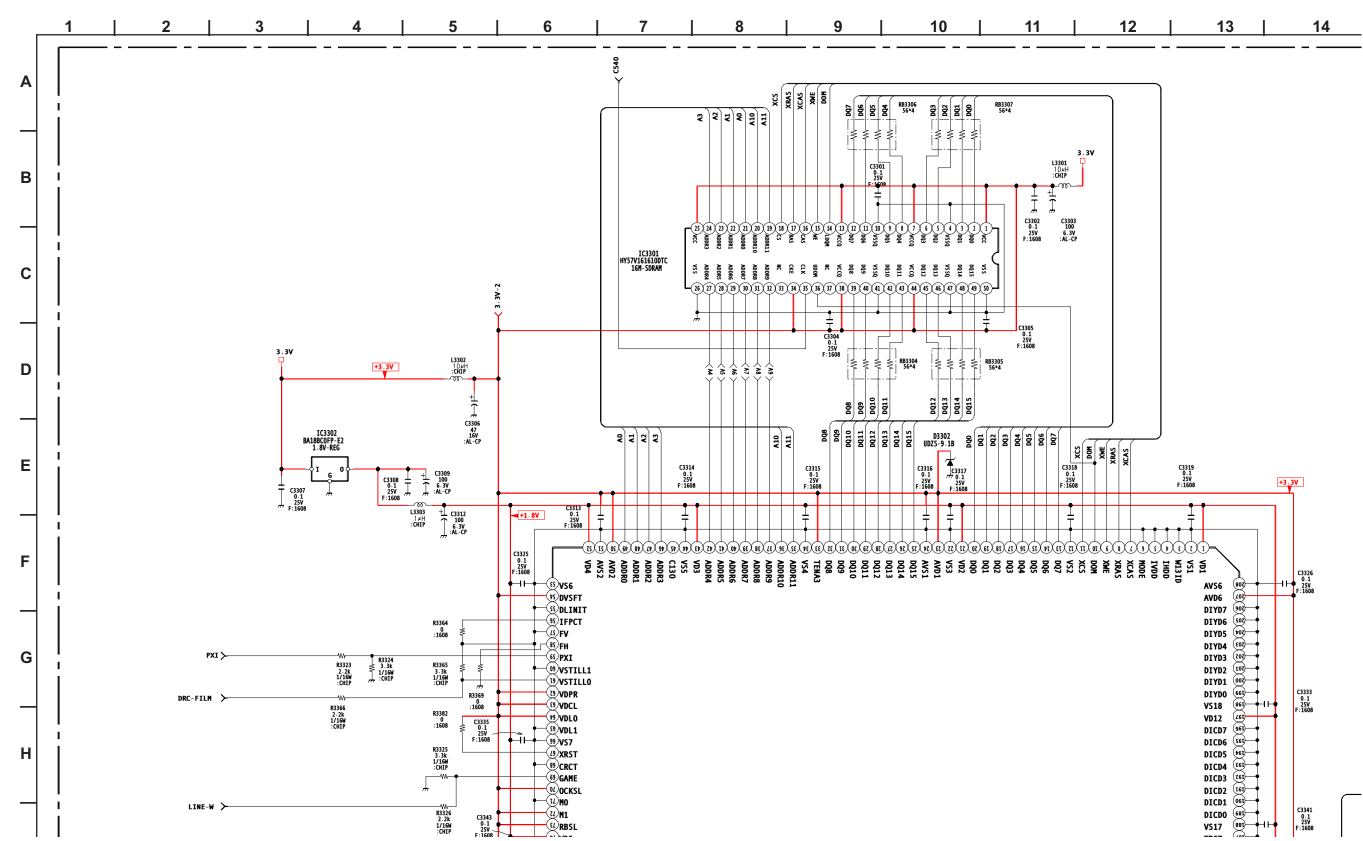


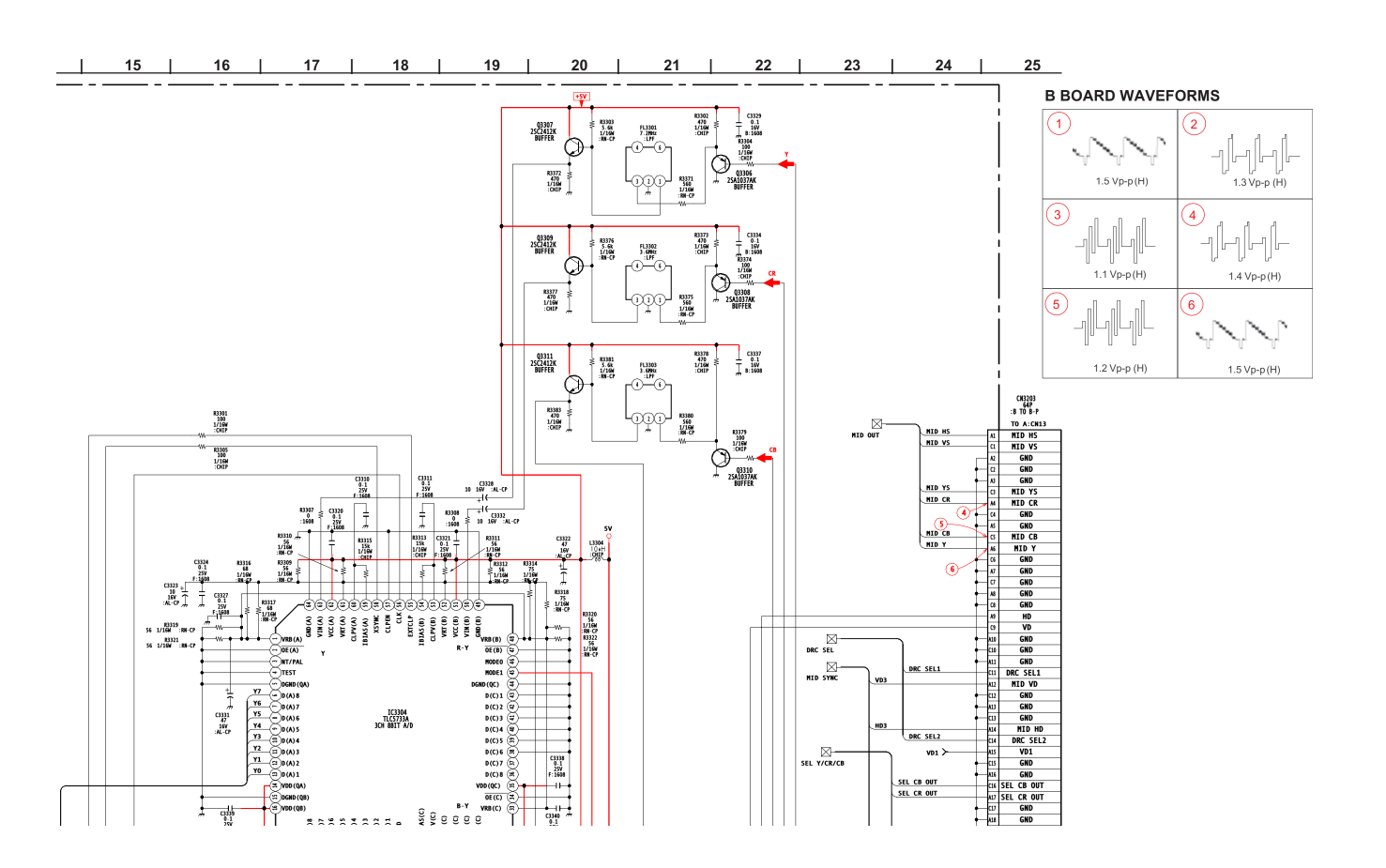


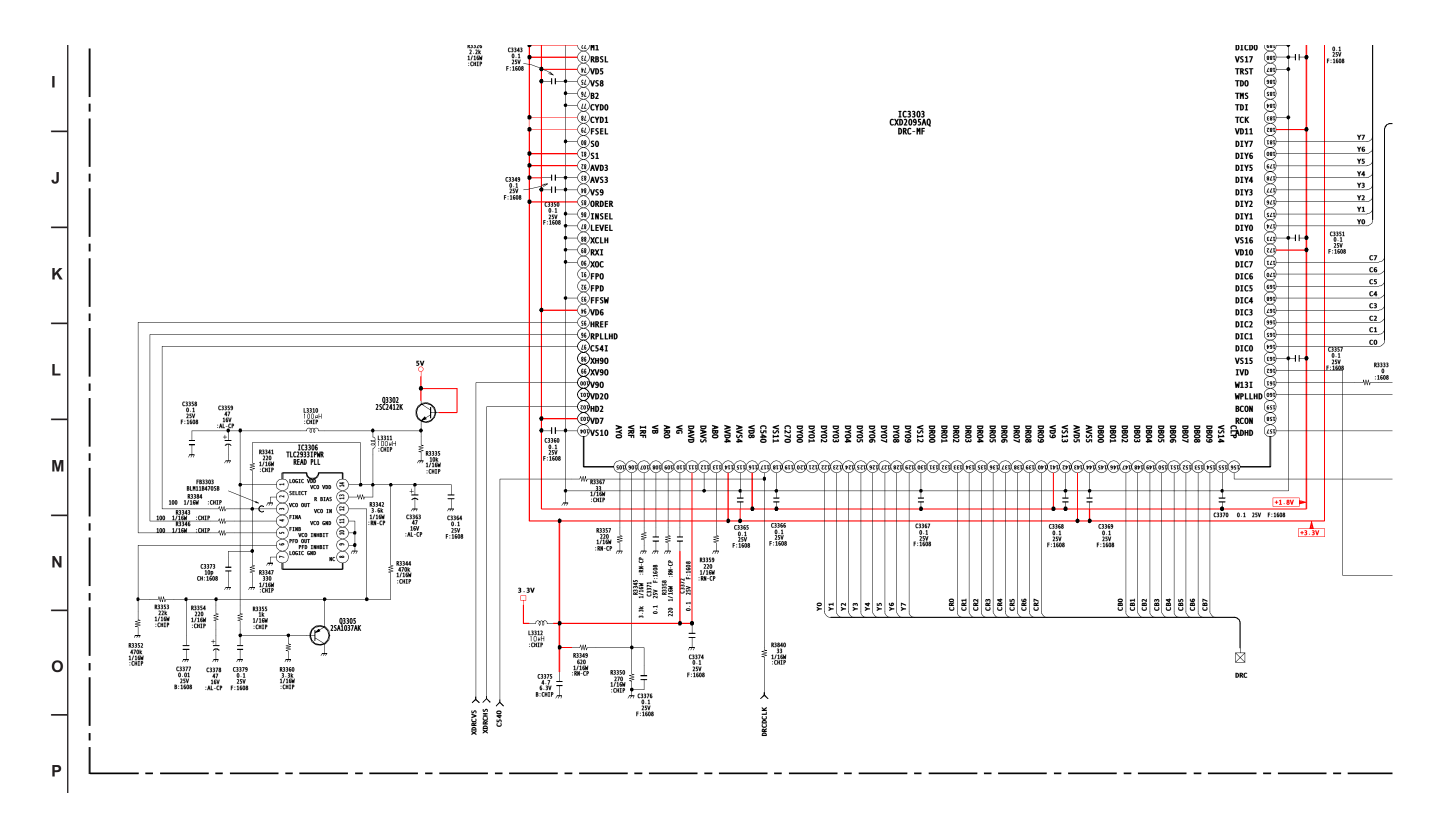


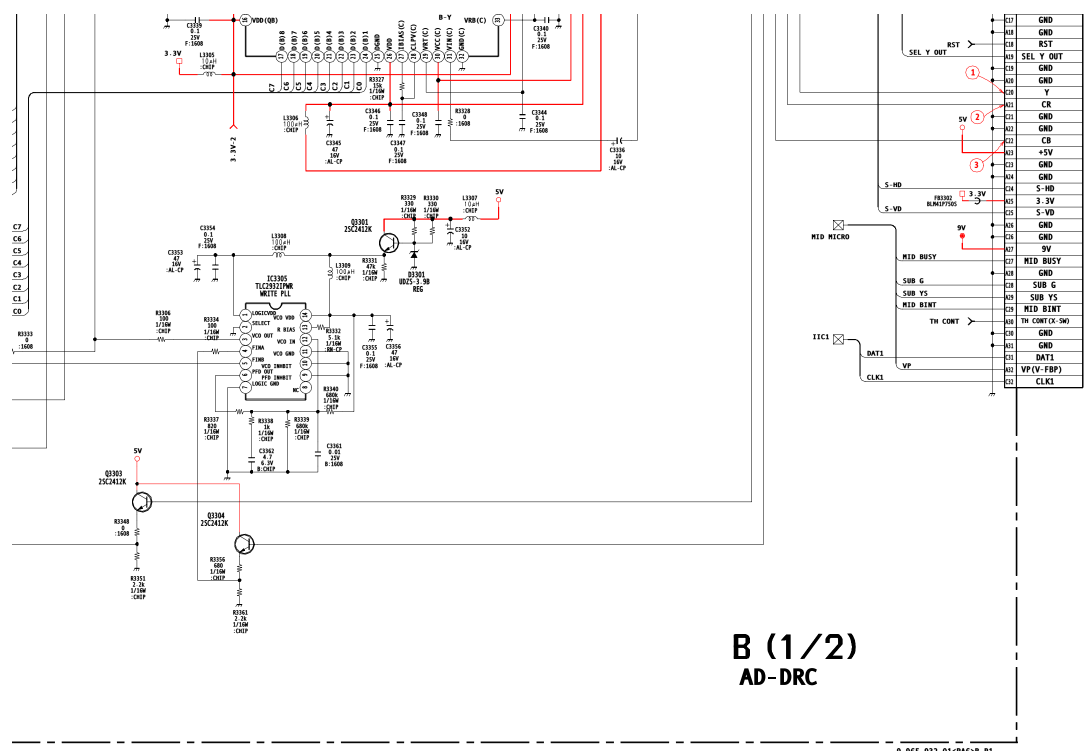




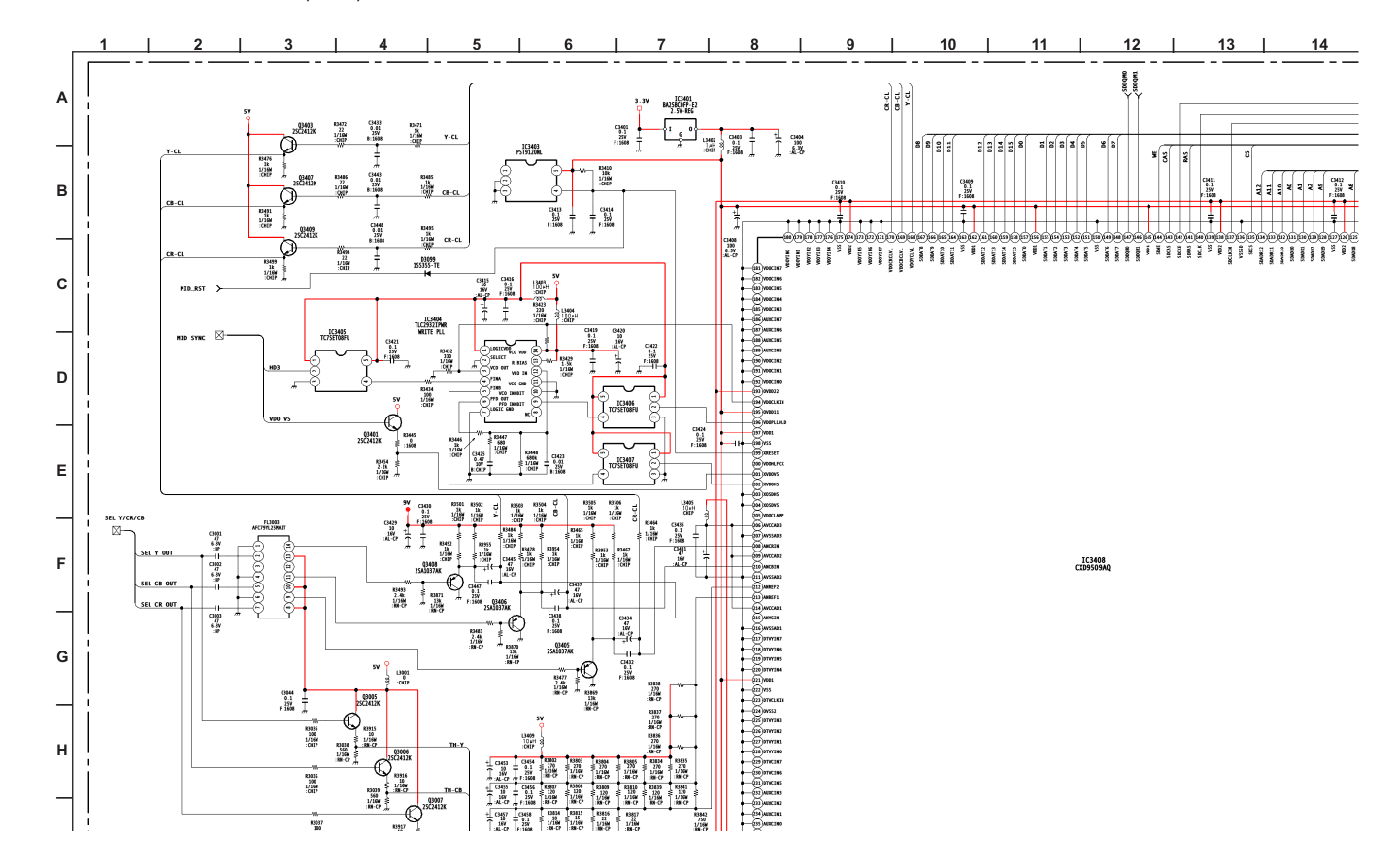


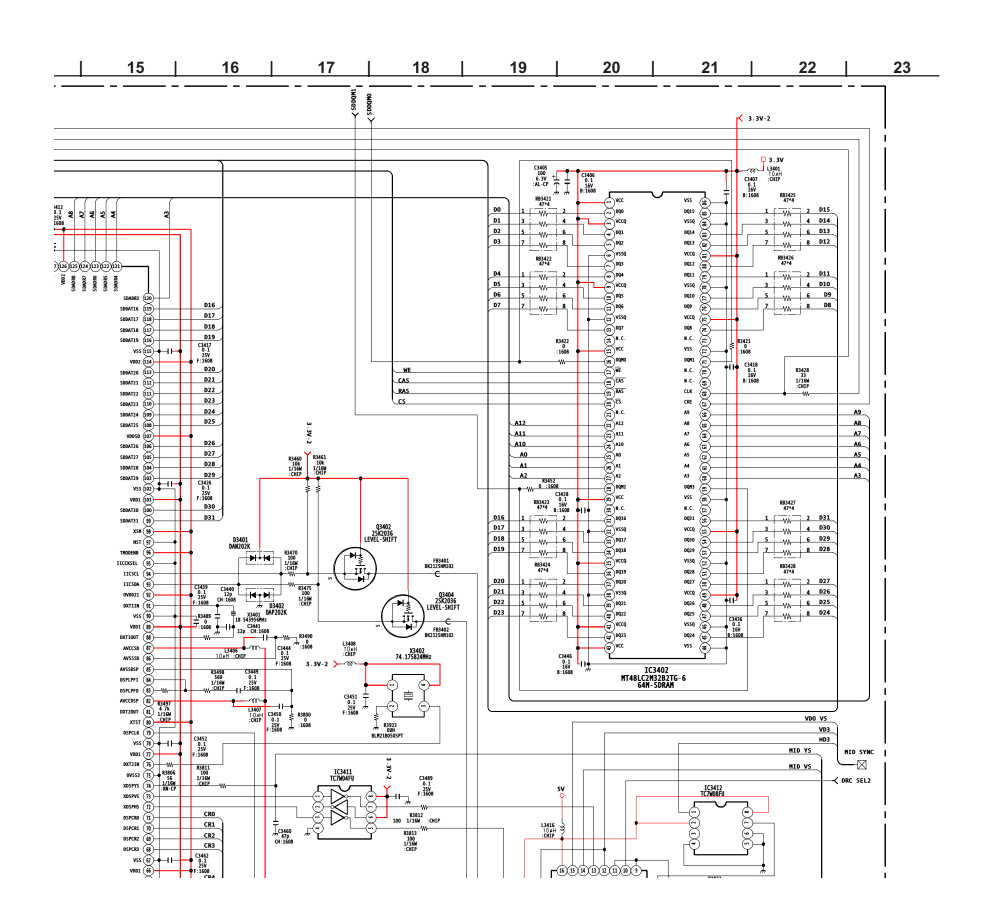


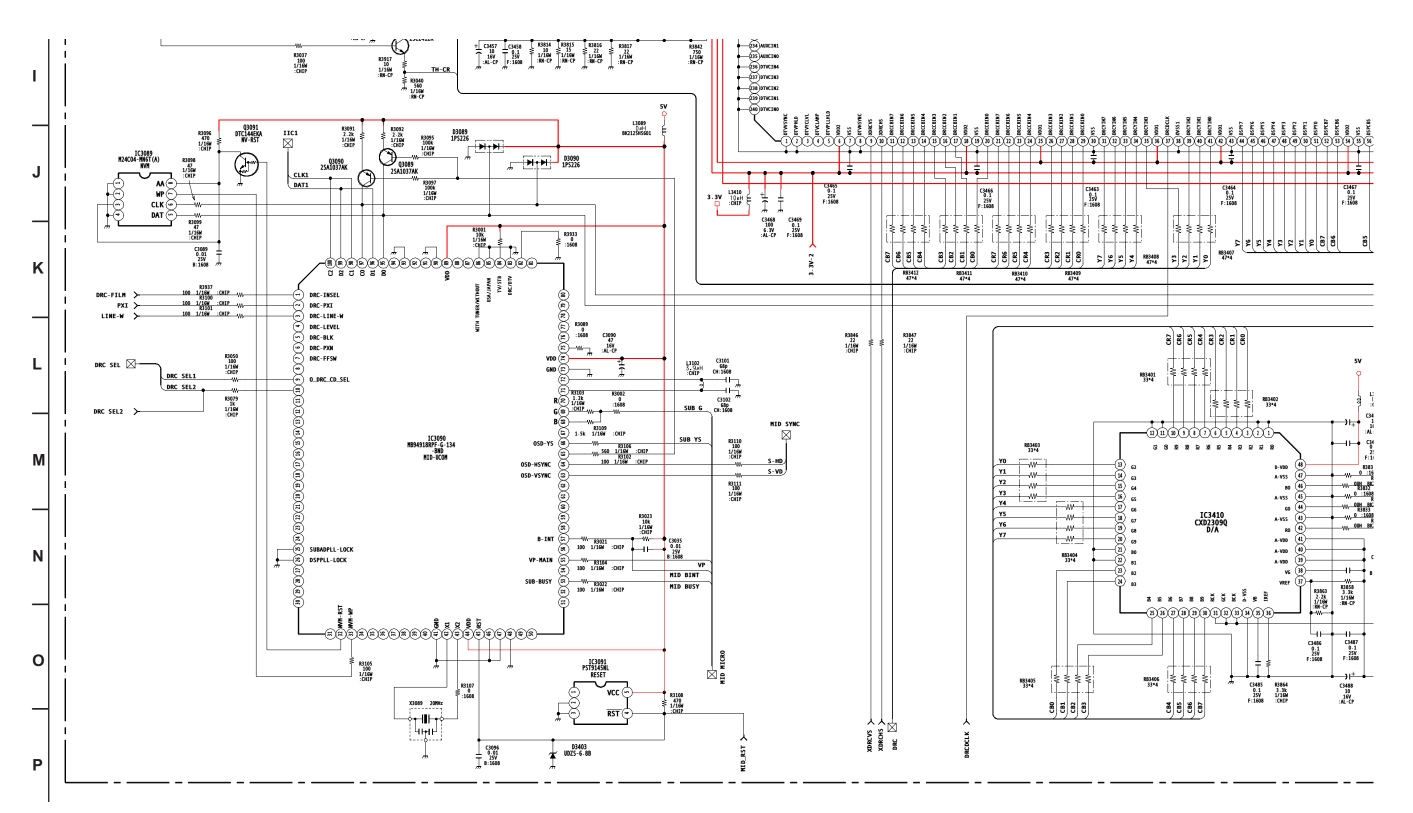


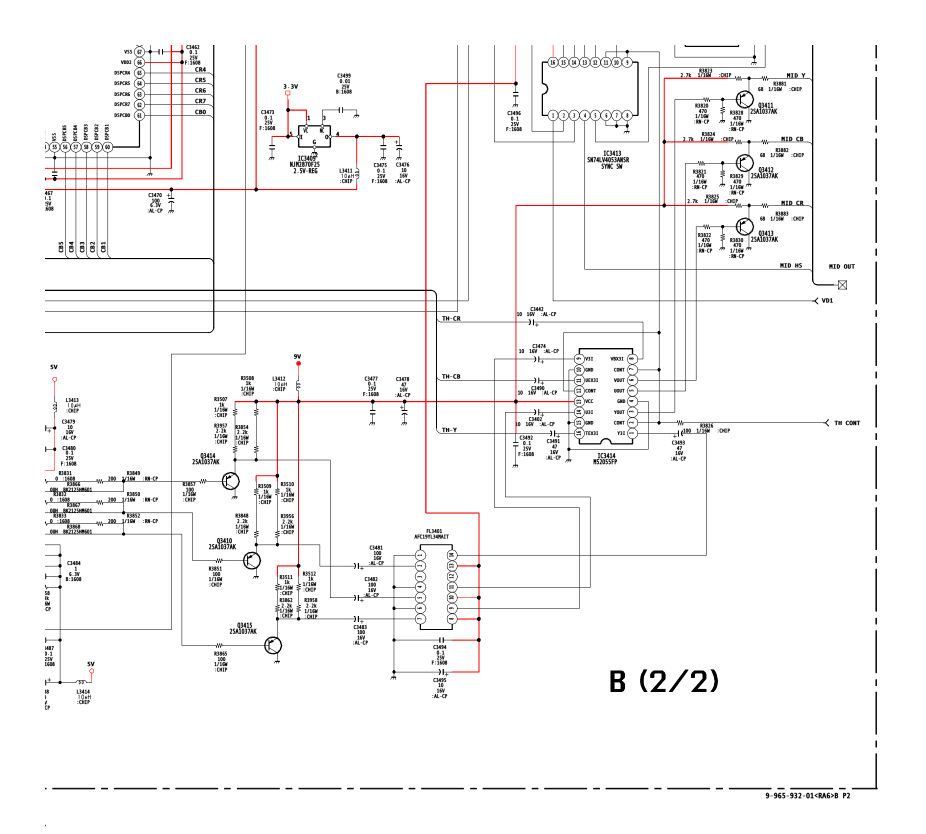


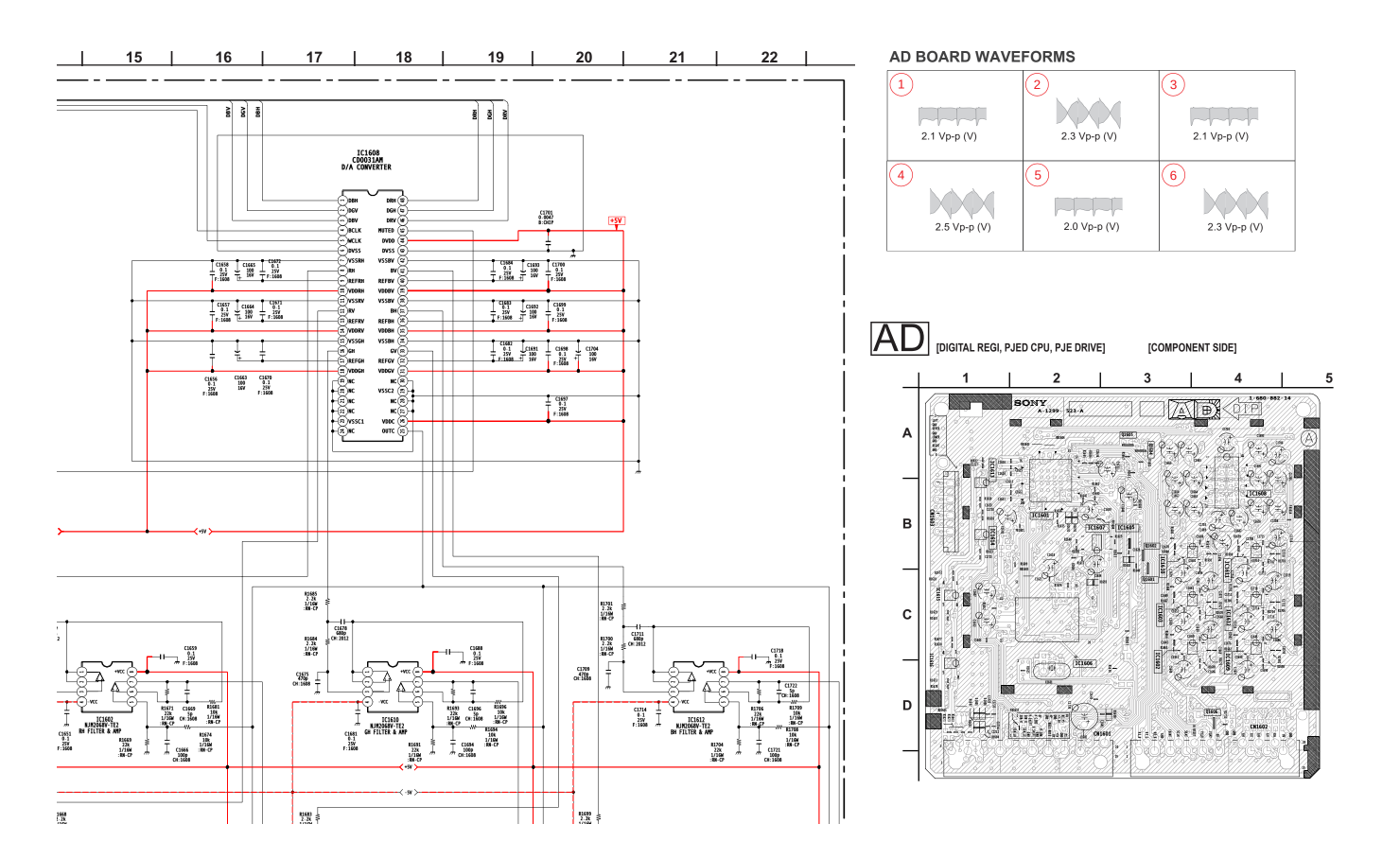
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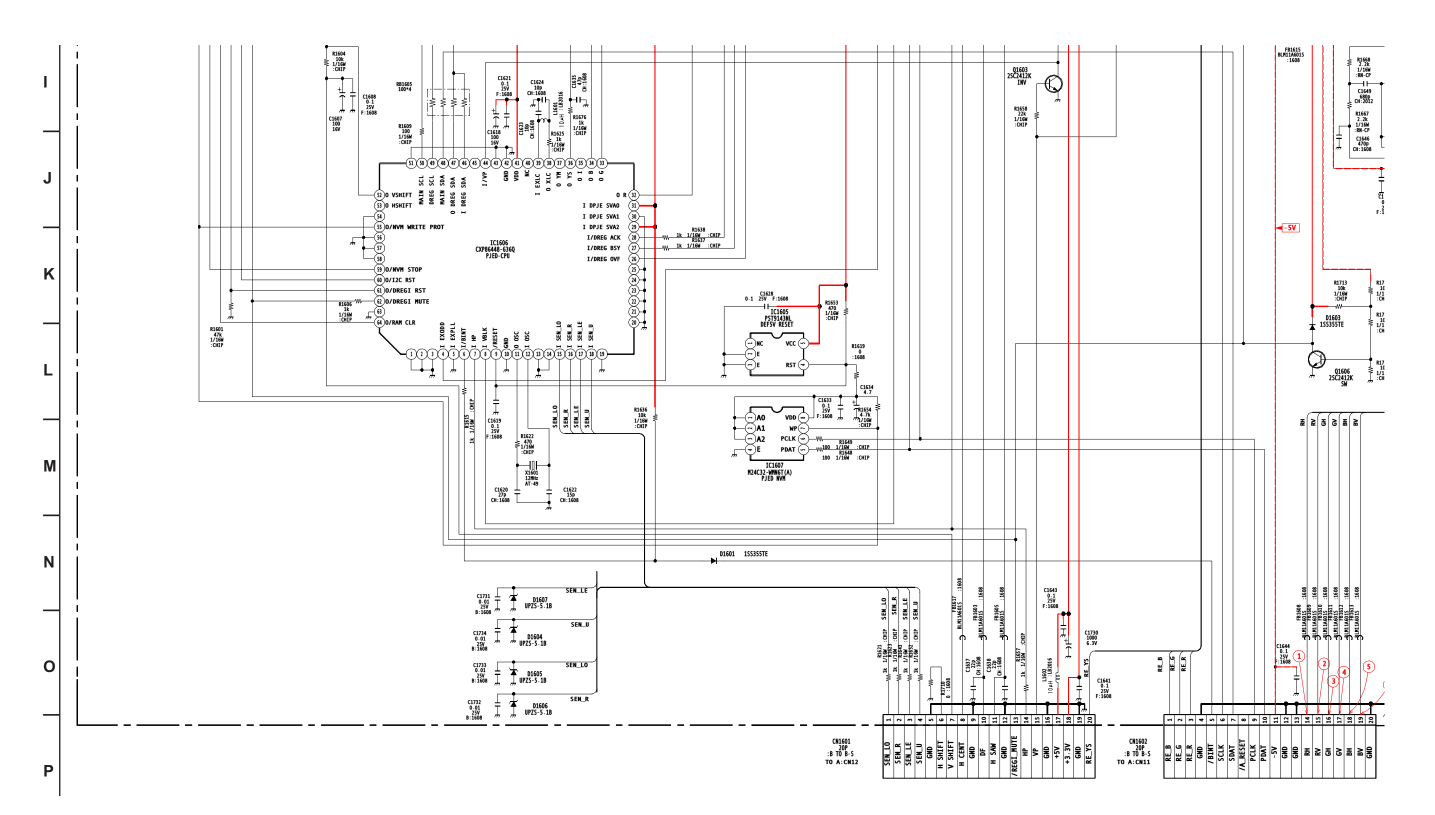


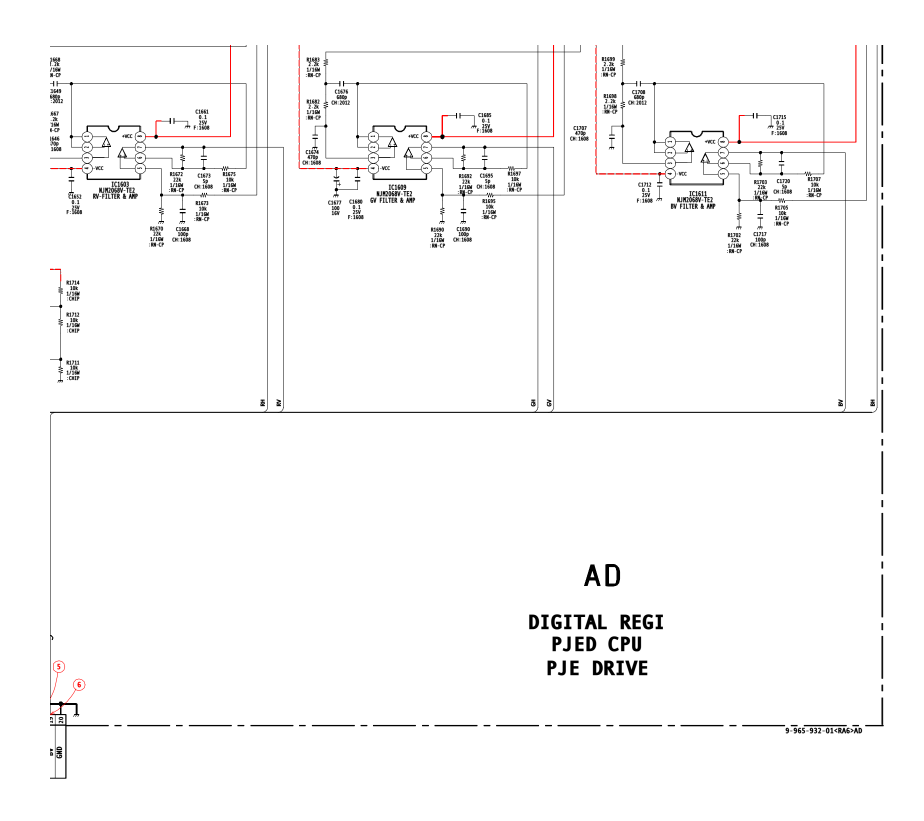


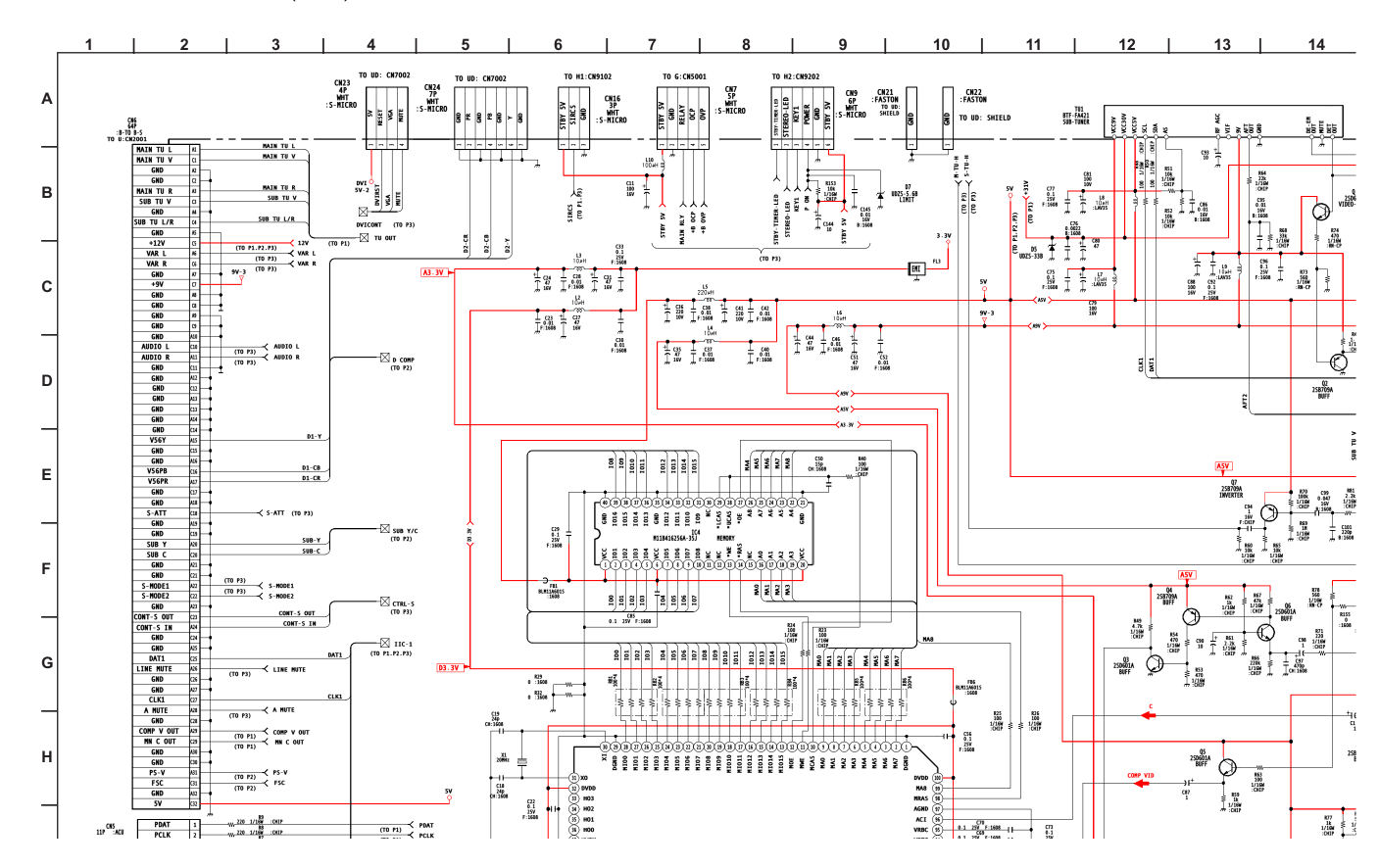


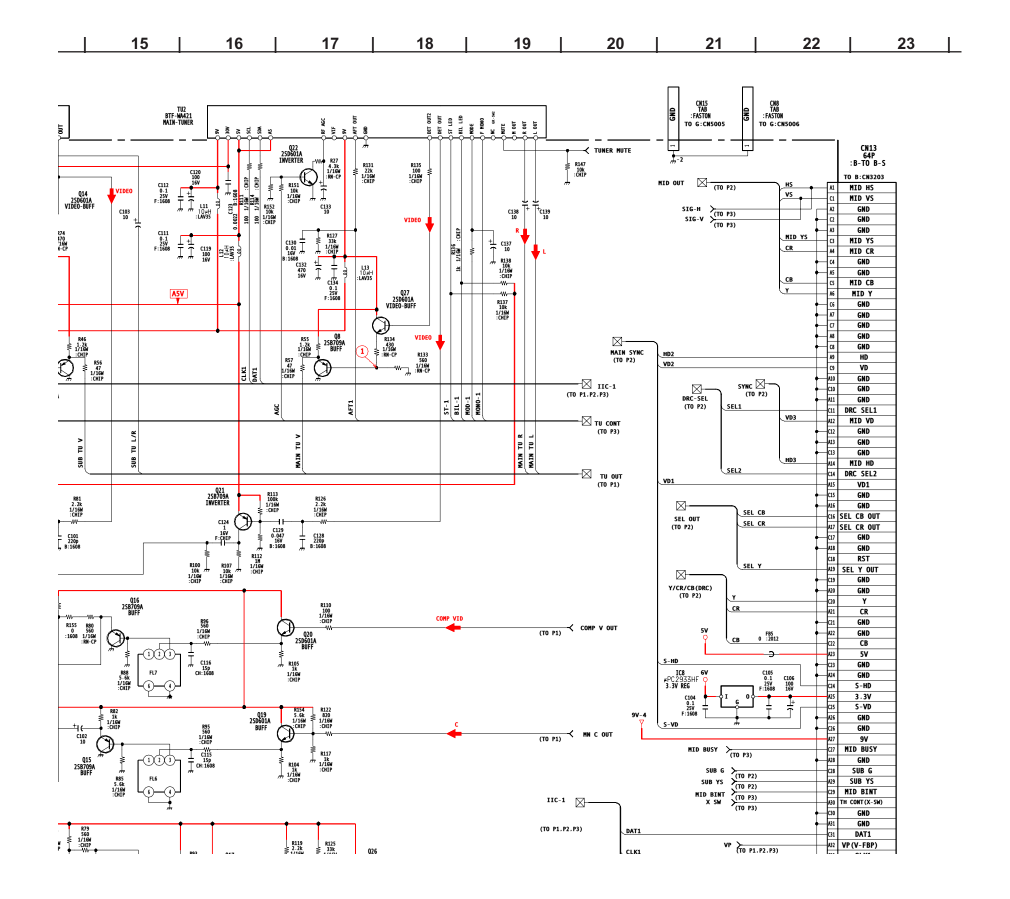




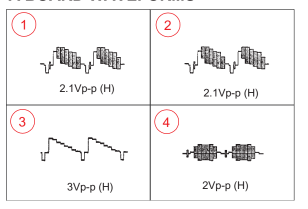


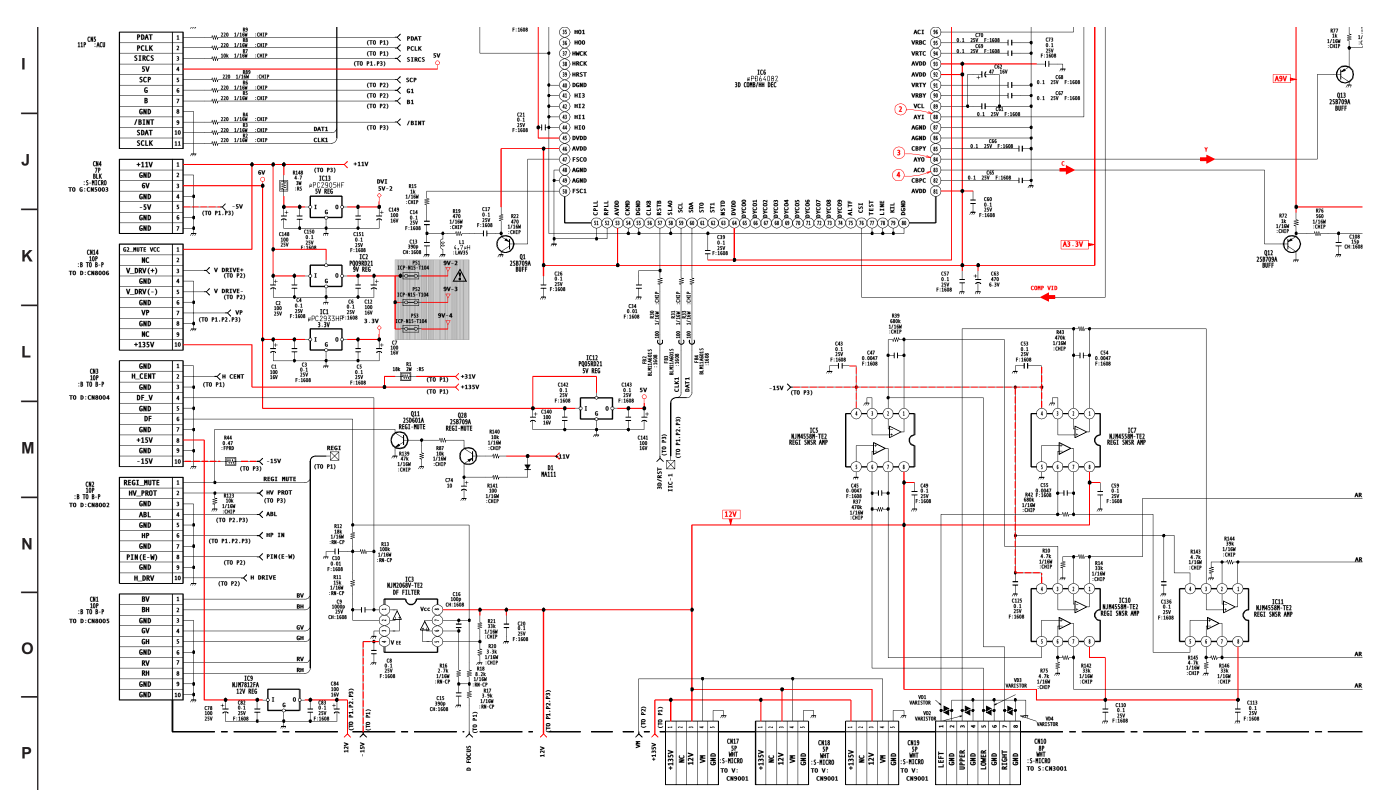


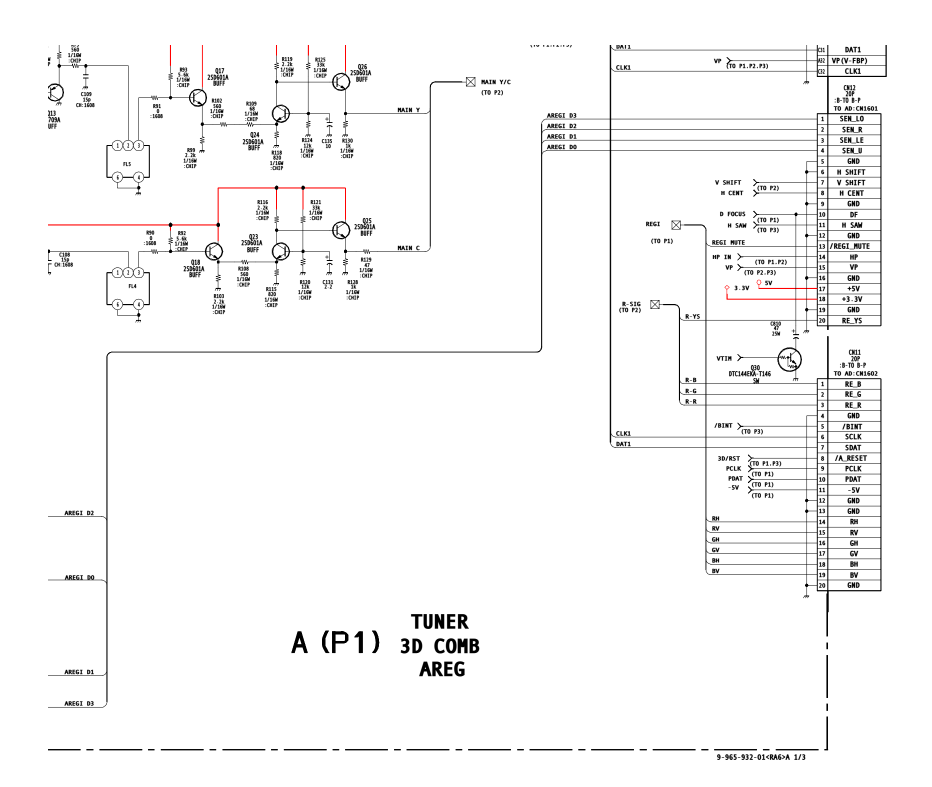


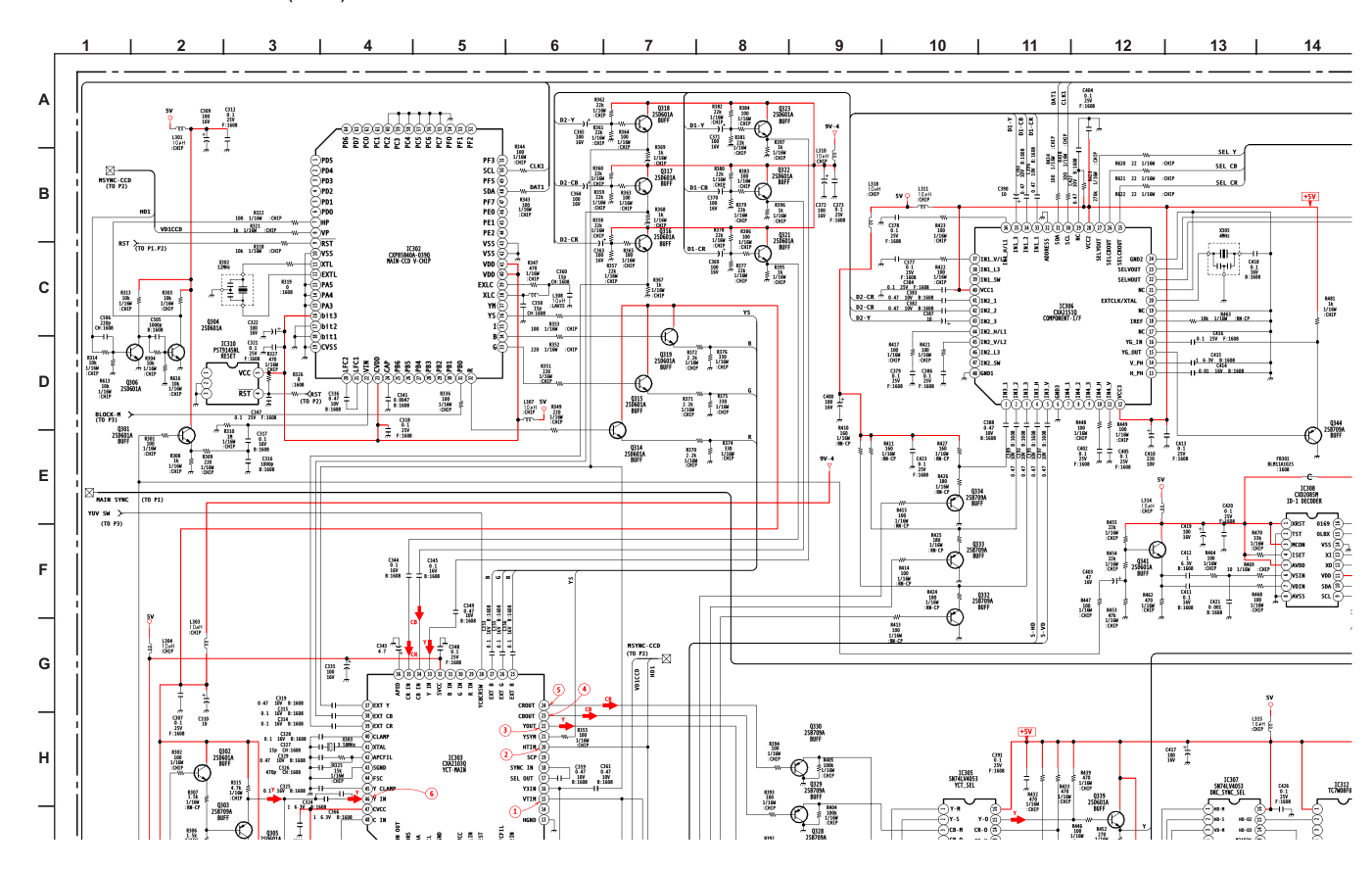


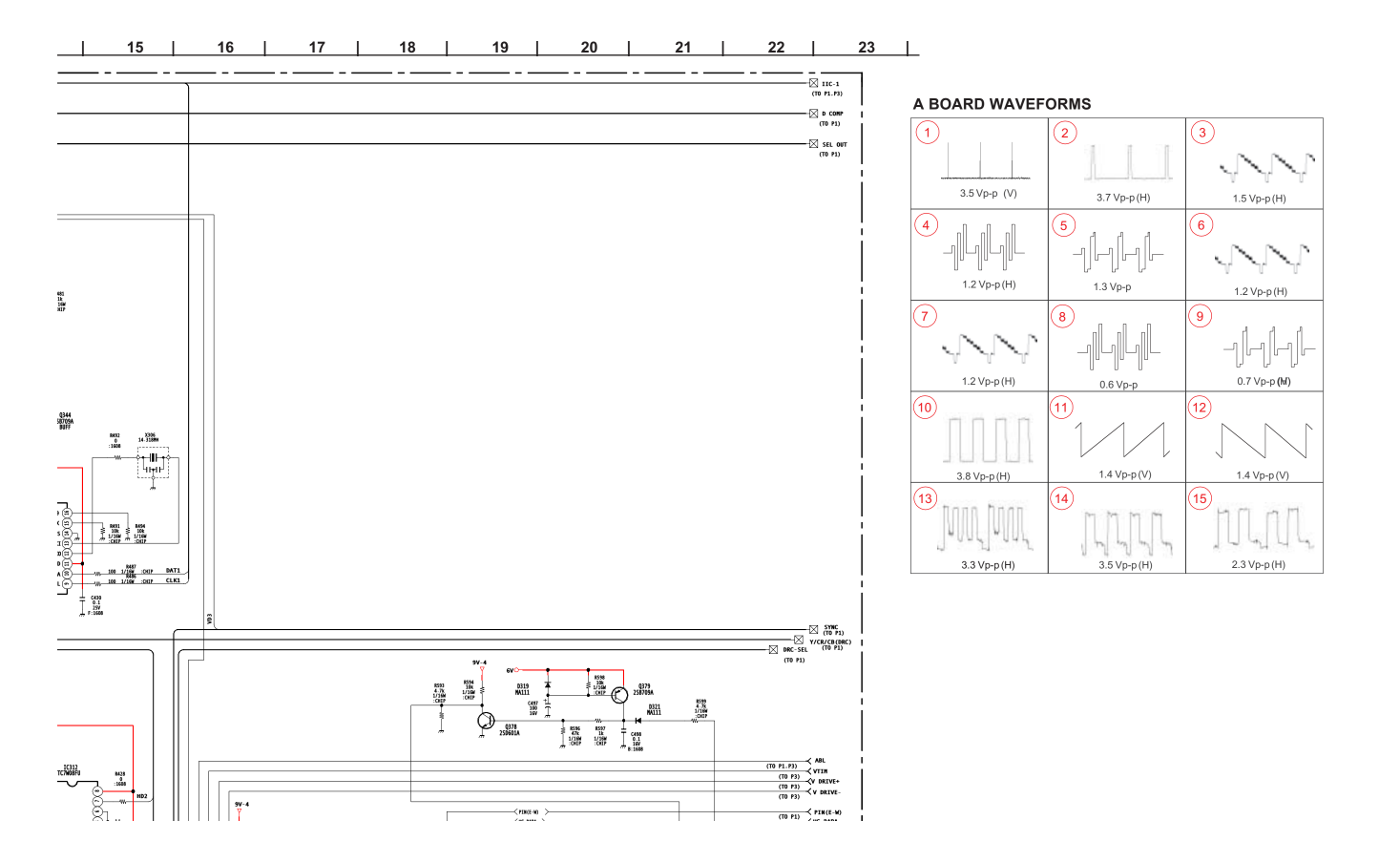
A BOARD WAVEFORMS

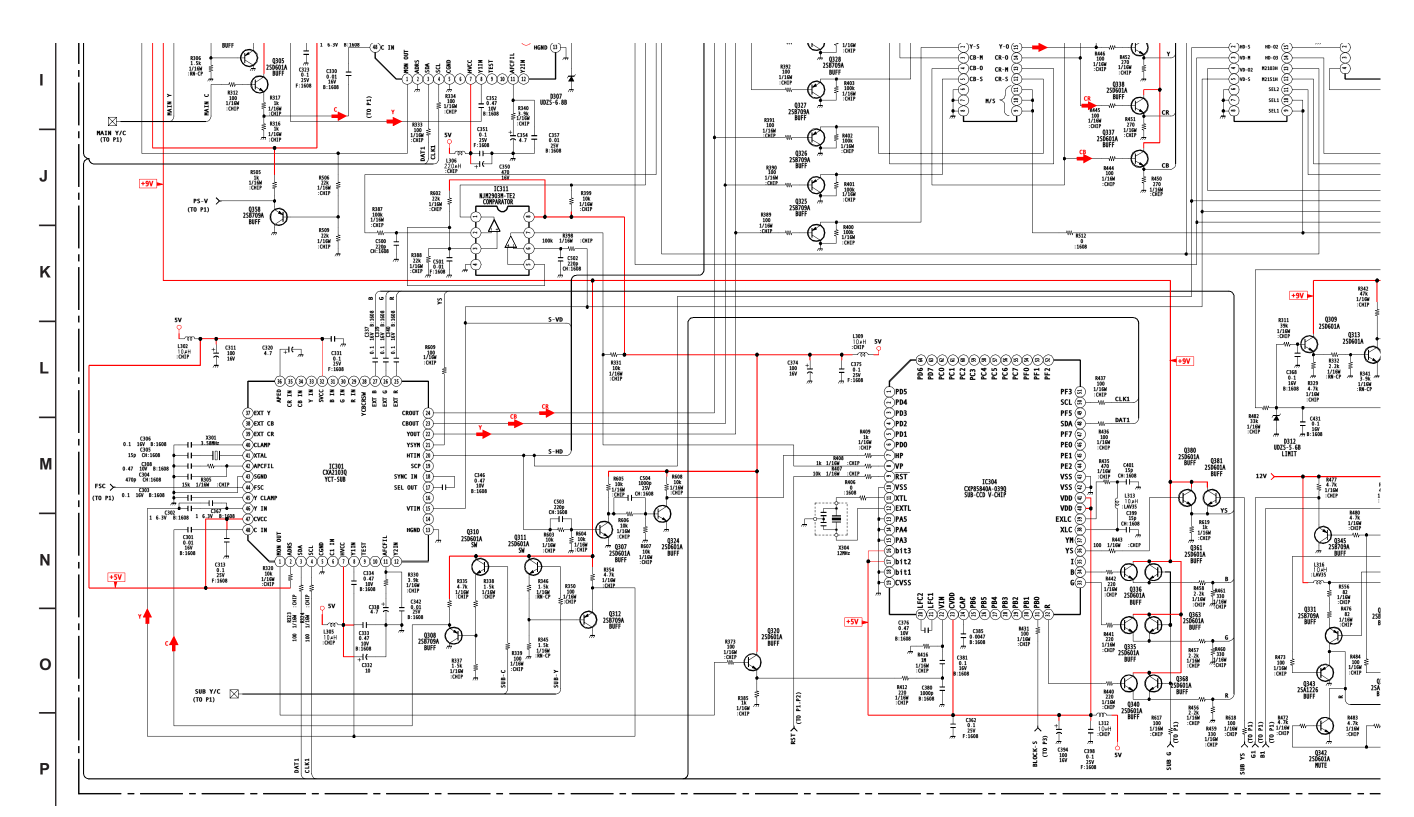


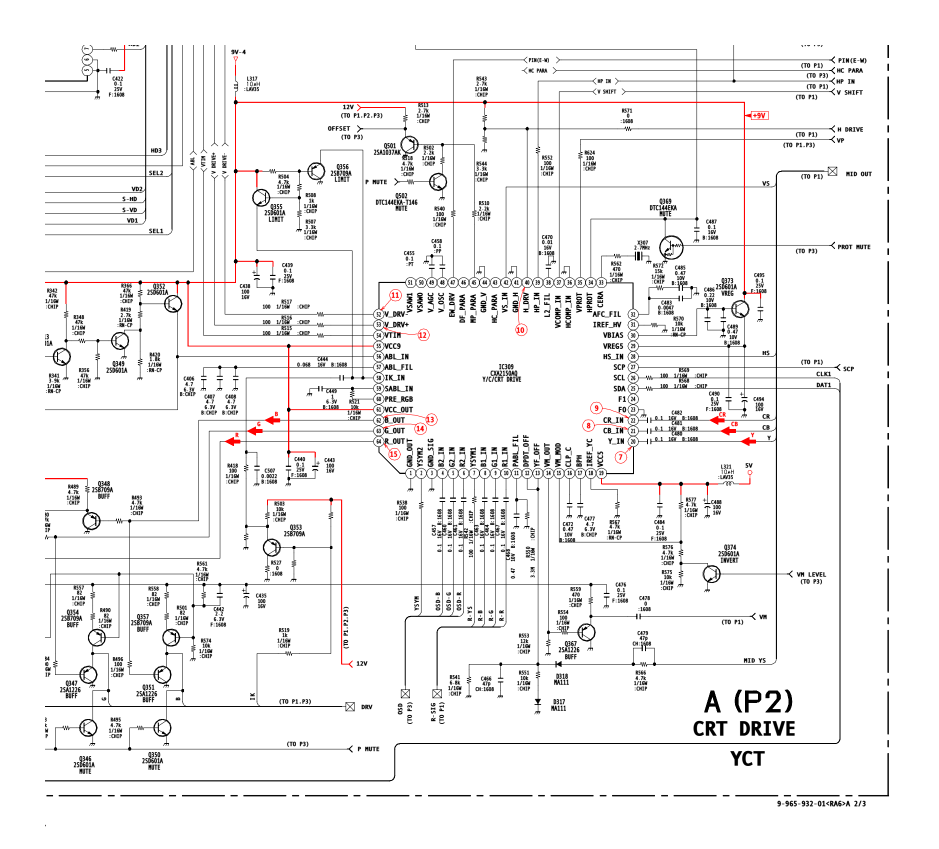


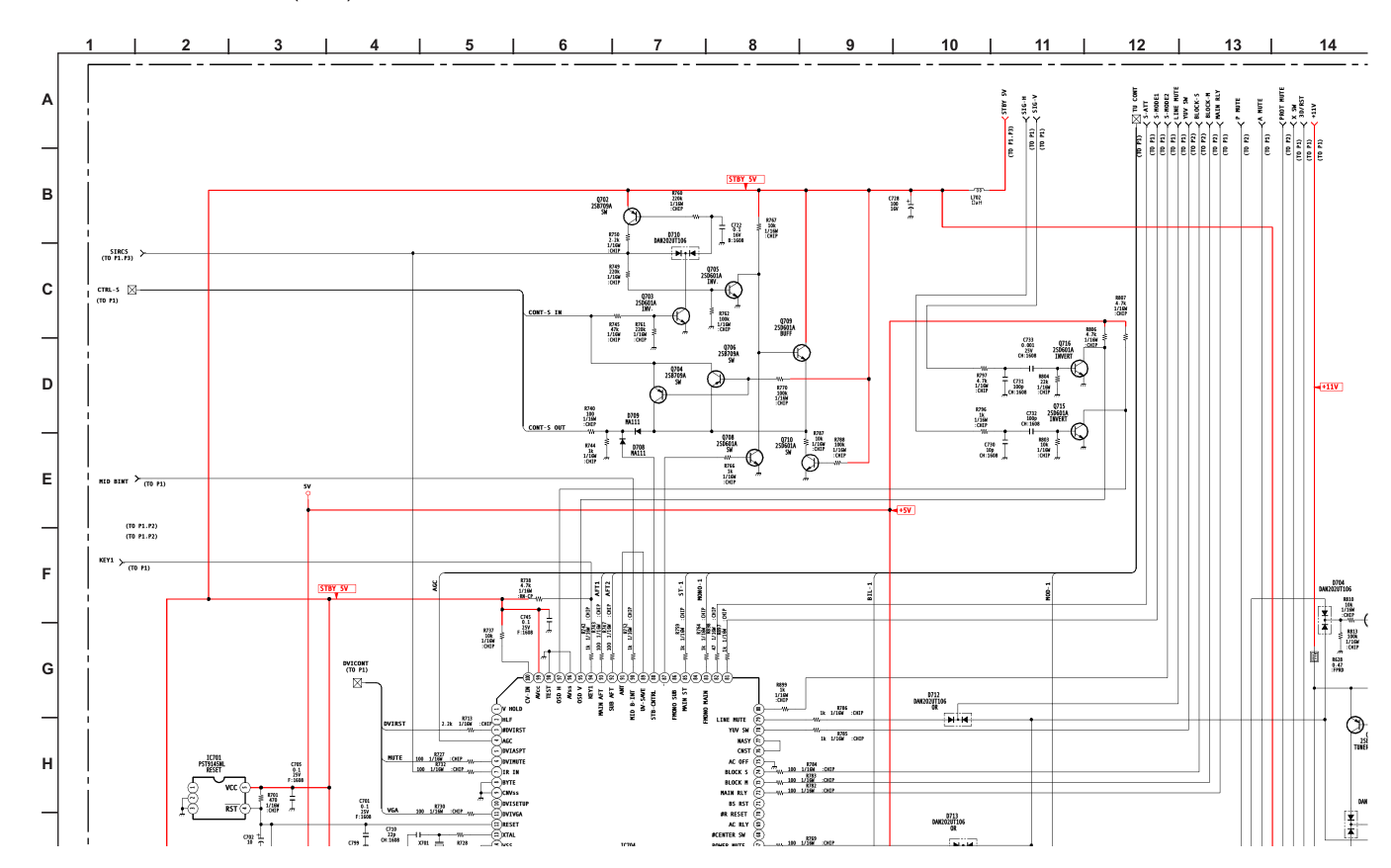


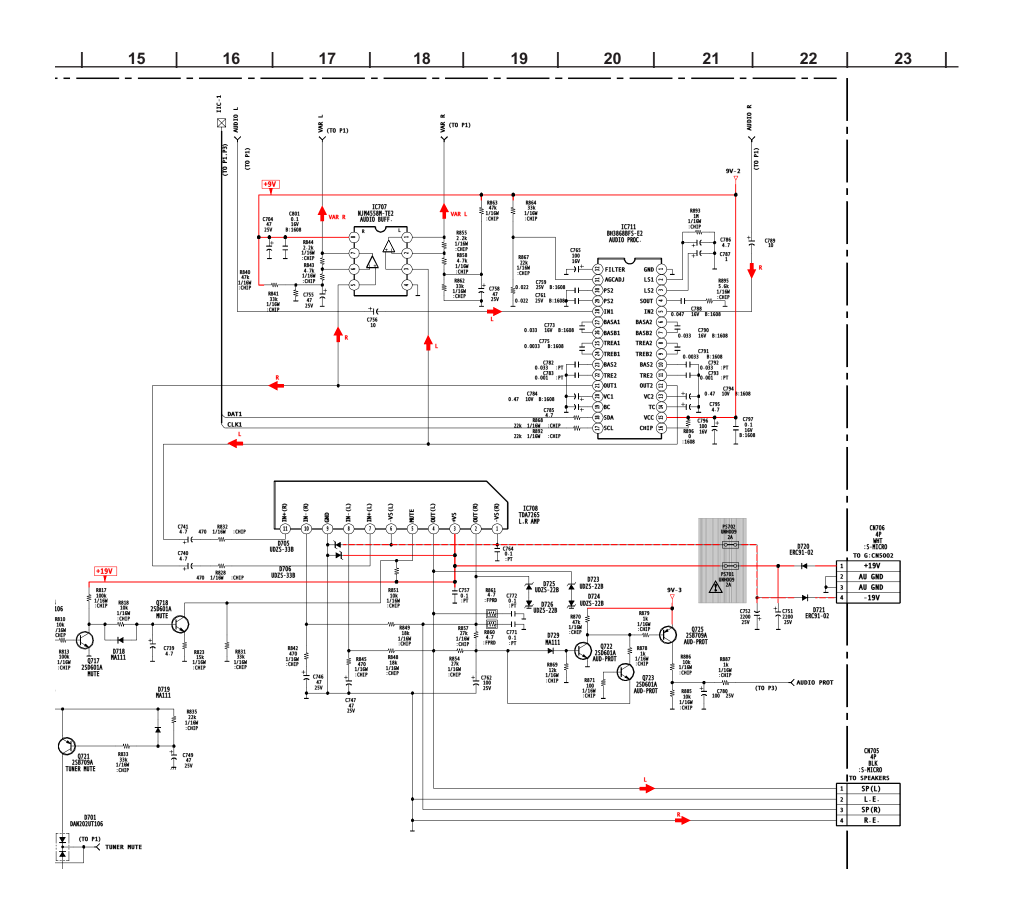


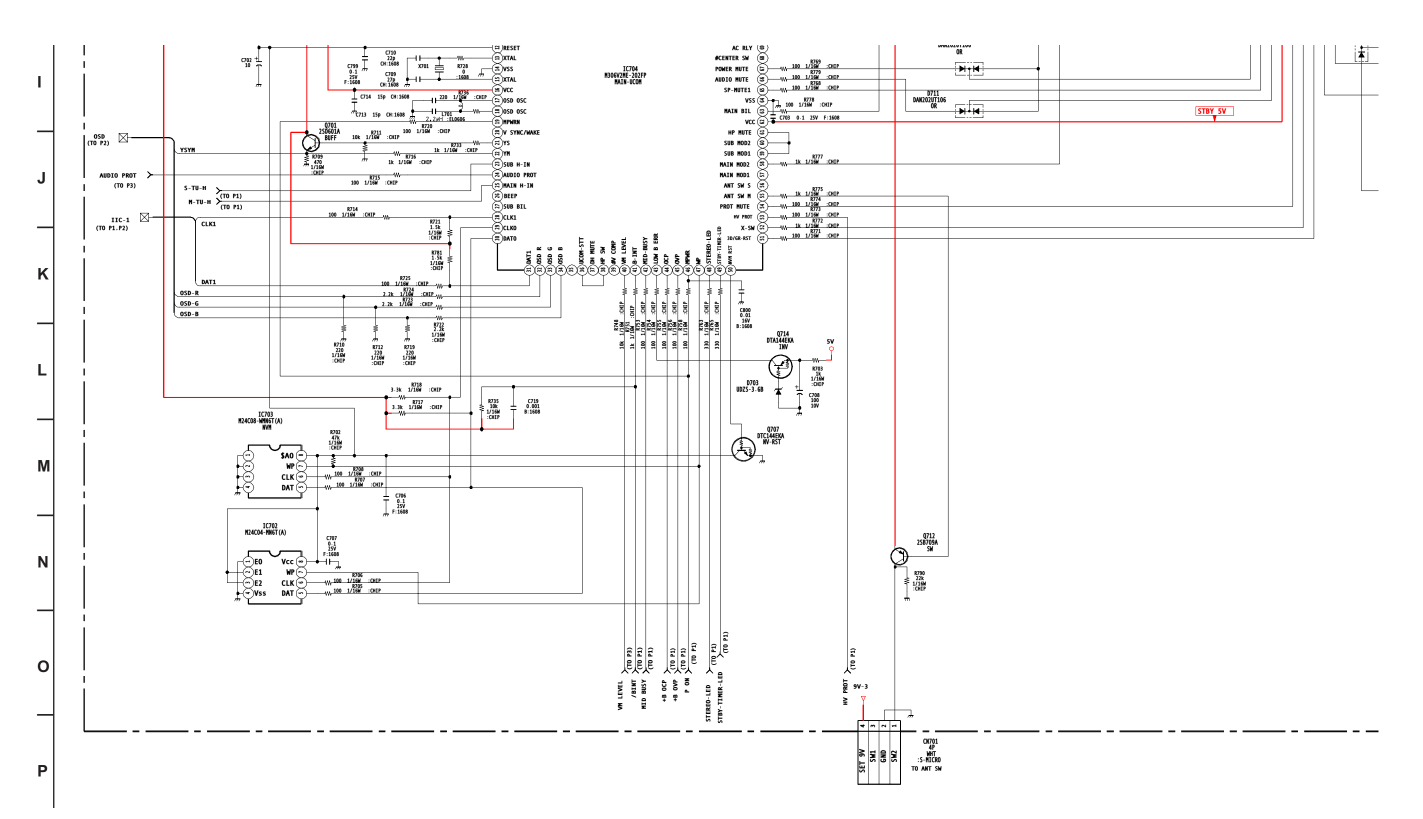


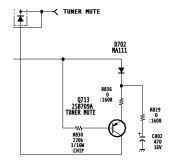




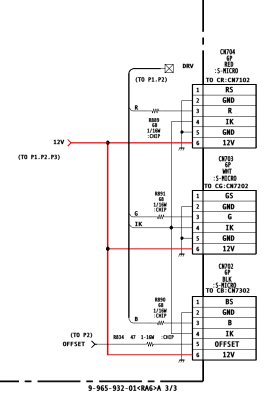


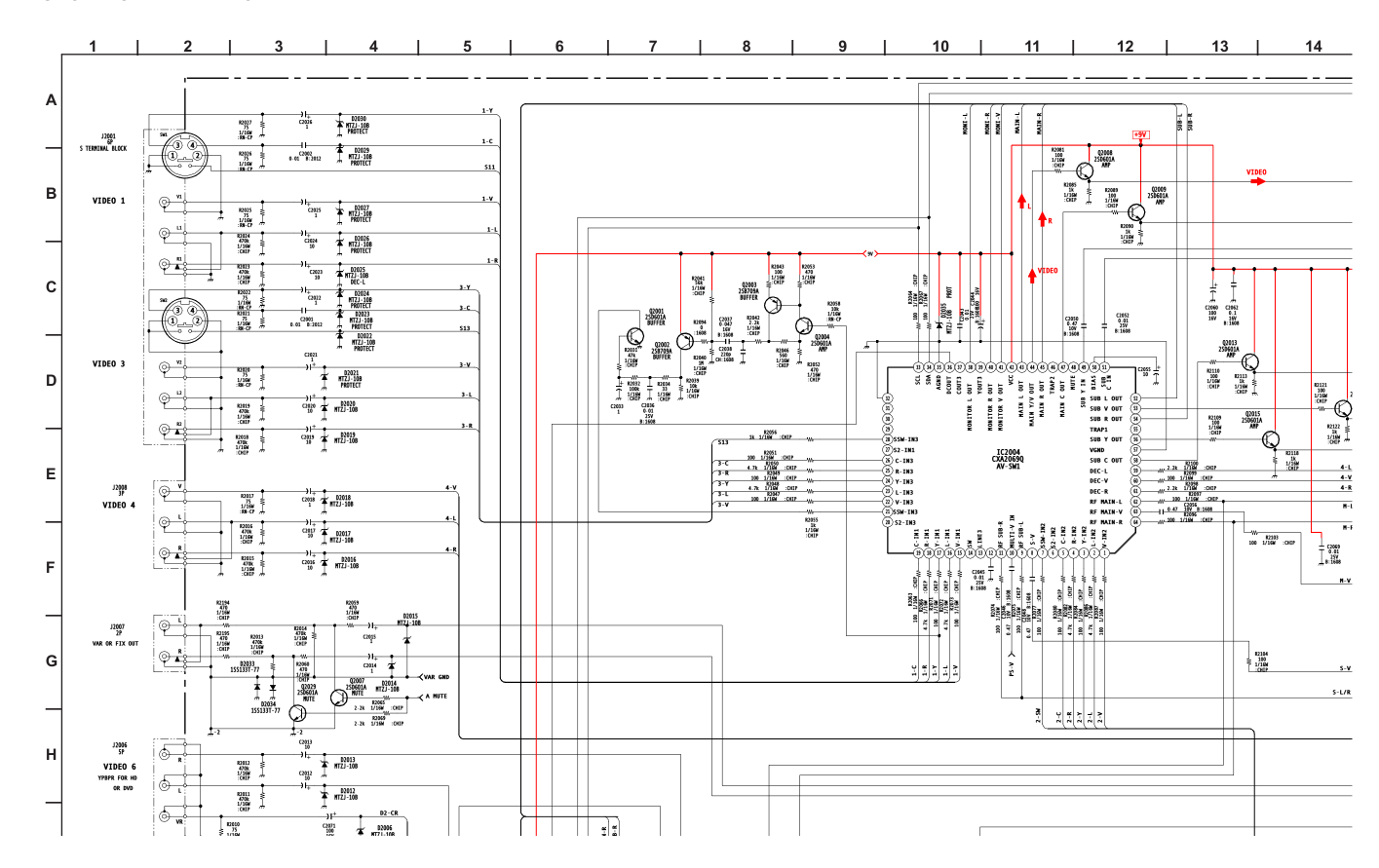






A (P3)
SYSTEM CONTROL
AUDIO OUTPUT





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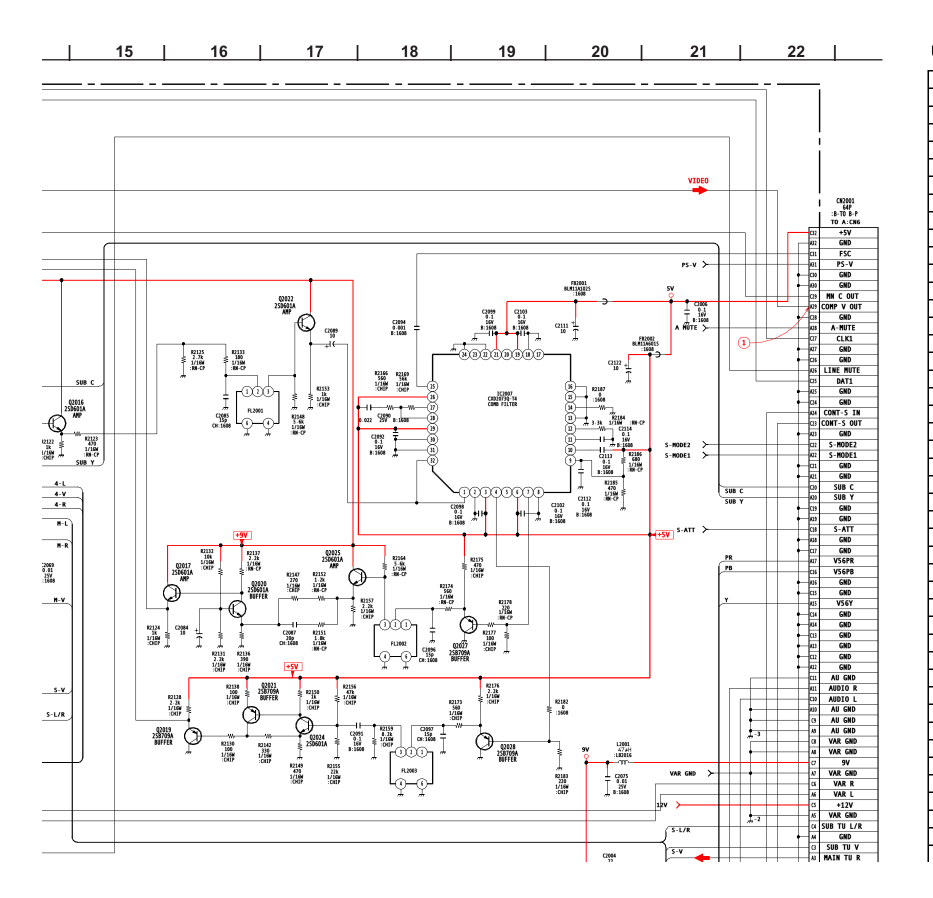
6.0

NC

6.0

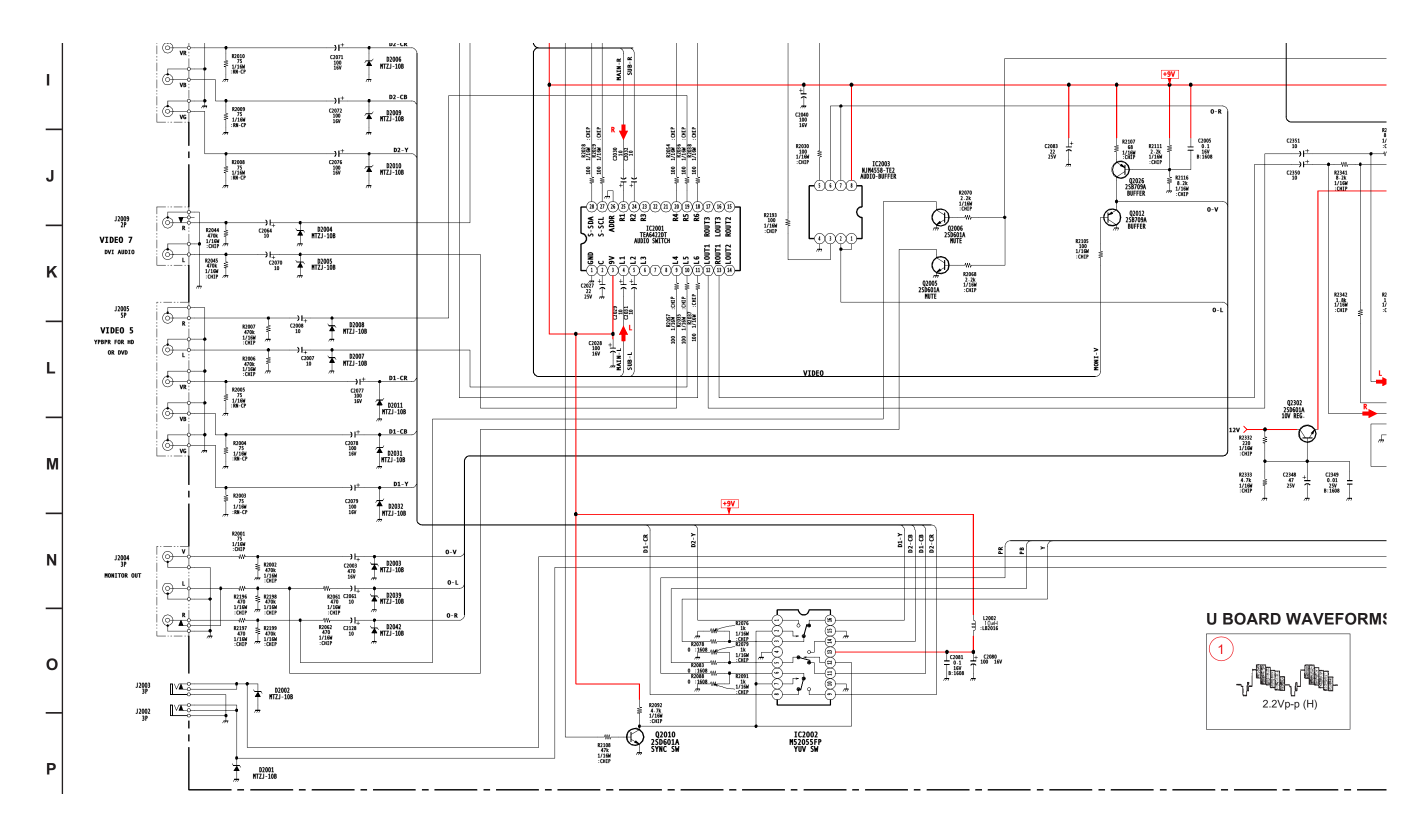
6.0

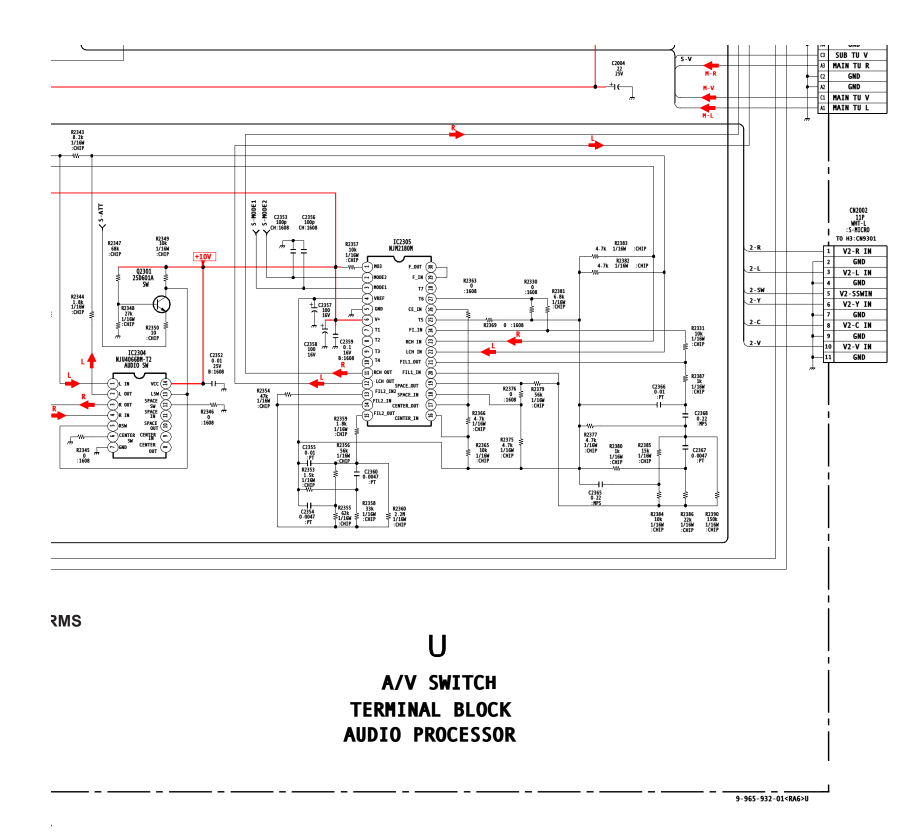
All voltages are in V.



U BOARD IC VOLTAGE LIST							
IC2	001	IC2003		37	NC	19	5.0
PIN	VOLT	PIN	VOLT	38	4.5	20	NC
1	GND	1	4.5	39	NC	21	5.0
2	4.5	2	4.5	40	4.5	22	GND
3	9.0	3	4.4	41	4.4	23	NC
4	4.5	4	GND	42	9.0	24	GND
5	4.5	5	4.4	43	4.4	25	2.5
6	4.5	6	4.5	44	4.3	26	5.0
7	NC	7	4.5	45	4.5	27	2.2
8	NC	8	9.0	46	NC	28	2.2
9	NC	IC2	004	47	4.4	29	5.0
10	4.4	PIN	VOLT	48	NC	30	GND
11	4.4	1	3.9	49	5.3	31	GND
12	4.5	2	4.4	50	4.5	32	1.8
13	4.5	3	3.9	51	4.4	IC2	304
14	NC	4	4.4	52	4.5	PIN	VOLT
15	NC	5	0.5	53	4.9	1	4.5
16	NC	6	NC	54	4.5	2	4.5
17	NC	7	4.9	55	NC	3	4.5
18	4.4	8	4.5	56	4.5	4	4.5
19	4.4	9	4.4	57	GND	5	8.6
20	NC	10	4.3	58	4.3	6	0.3
21	NC	11	4.4	59	4.4	7	GND
22	NC	12	4.4	60	3.9	8	4.5
23	4.4	13	NC	61	4.4	9	4.5
24	4.5	14	NC	62	4.4	10	4.5
25	4.4	15	3.9	63	4.3	11	4.5
26	GND	16	4.4	64	4.5	12	0.3
27	4.4	17	3.9		007	13	8.6
28	4.4	18	4.4	PIN	VOLT	14	9.0
	002	19	4.4	1	1.8		305
PIN	VOLT	20	NC	2	GND	PIN	VOLT
1	4.6	21	4.9	3	5.0	1	11.1
2	5.0	22	3.9	4	1.1	2	0.0
3	3.1	23	3.9	5	NC 5.0	3	0.0
4	GND	24	4.4	6	5.0	4	6.0
5	3.1	25	3.9	7	1.3	5	GND
6	3.1	26	4.4	8	GND	6	10.0
7	5.0	27	NC 0.4	9	2.0	7	NC
8	4.6	28	0.1	10	2.7	8	NC
9	4.6	29	NC	11	1.0	9	NC
10	GND	30	NC	12	2.0	10	NC
11	4.6	31	NC	13	GND	11	6.0
12	5.0	32	GND	14	0.0	12	6.0

13 9.0 33 4.4 15 GND 13 6.0



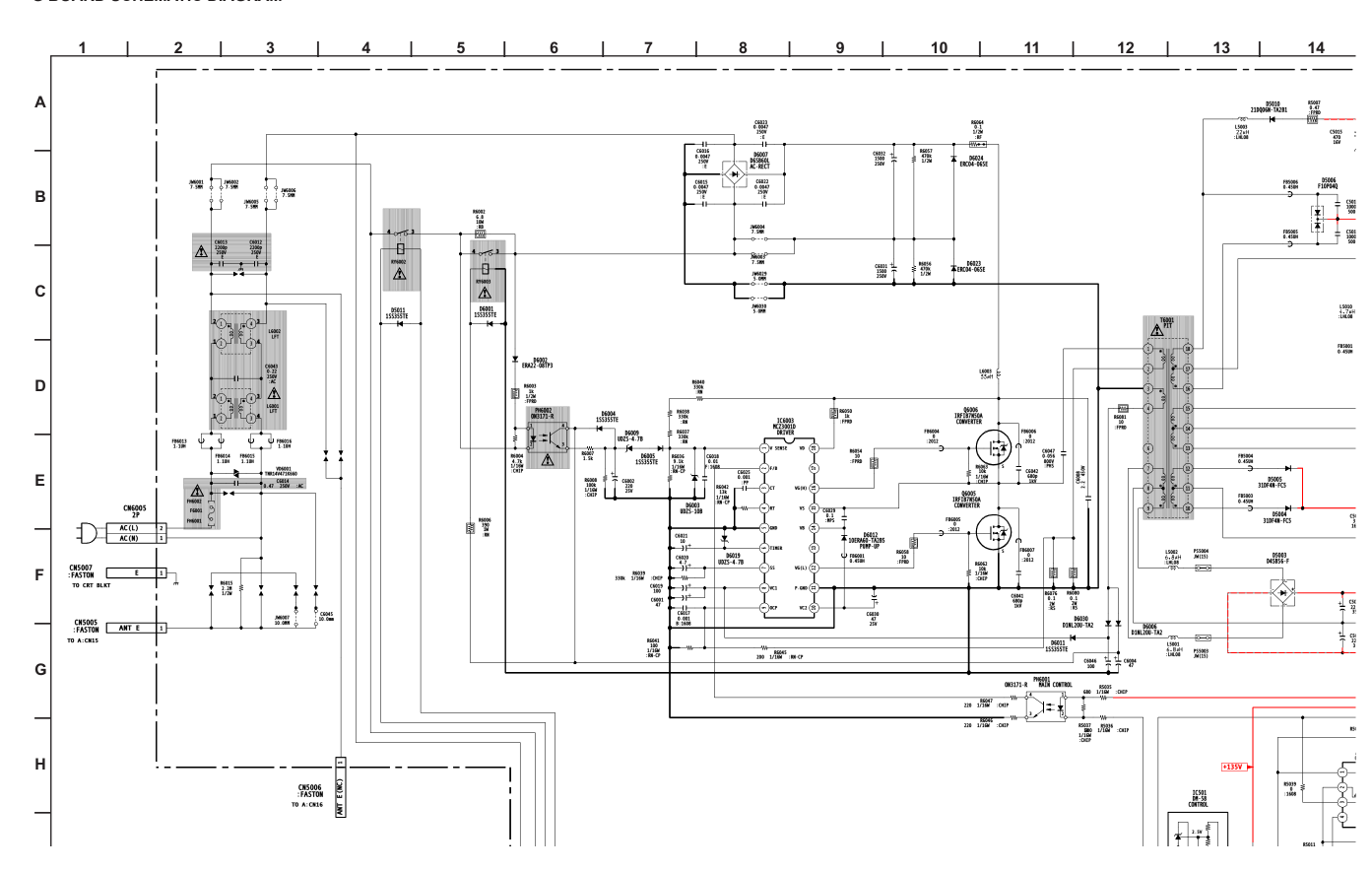


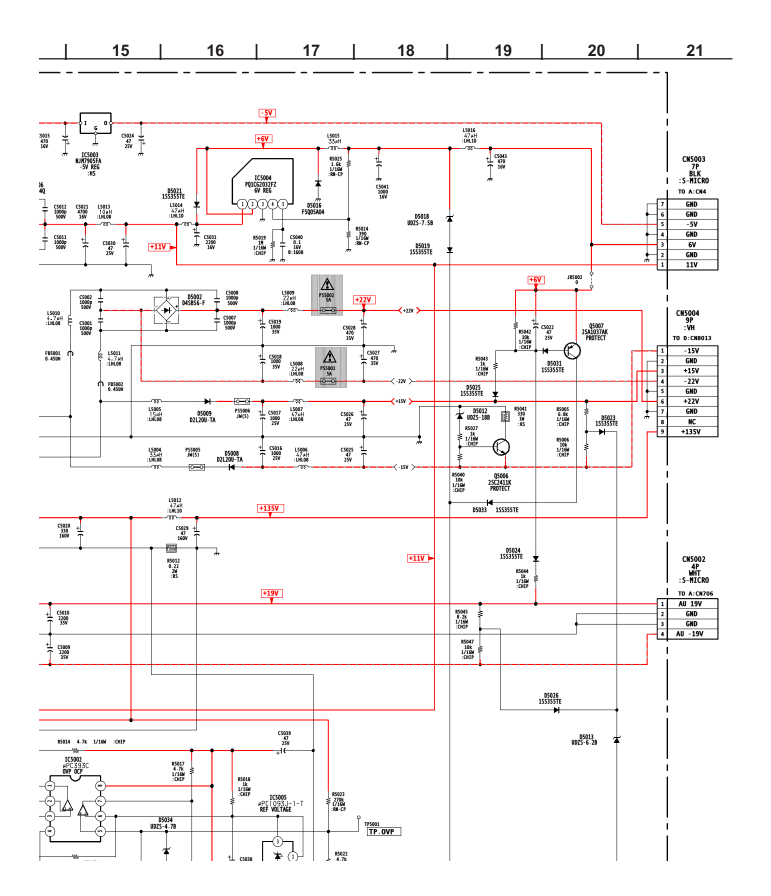
14	J.U	JZ	GIND	14	0.0	14	0.0
13	9.0	33	4.4	15	GND	13	6.0
14	4.6	34	4.4	16	GND	14	6.0
15	GND	35	GND	17	NC	15	6.0

U BOARD TRANSISTOR TABLE

	В	С	E
Q2001	0.1	4.9	GND
Q2002	8.4	0.1	9.0
Q2003	7.8	5.6	8.5
Q2004	3.8	7.8	3.2
Q2005	0.3	0.0	GND
Q2006	0.3	0.0	GND
Q2007	0.4	0.0	0.0
Q2008	4.3	9.0	3.7
Q2009	4.4	9.0	3.7
Q2010	0.0	5.0	GND
Q2012	4.5	GND	5.1
Q2013	4.3	9.0	3.7
Q2015	4.5	9.0	3.9
Q2016	4.7	9.0	8.7
Q2017	5.0	9.0	4.4
Q2019	1.3	GND	2.0
Q2020	1.6	5.0	1.0
Q2021	4.2	1.3	4.8
Q2022	3.3	9.0	2.7
Q2024	1.5	4.2	0.9
Q2025	2.6	9.0	2.0
Q2026	7.2	5.1	7.9
Q2027	1.3	GND	2.0
Q2028	1.1	GND	1.7
Q2029	0.4	0.0	GND
Q2301	3.4	11.9	5.0
Q2302	0.0	12.0	12.0

All voltages are in V.





G BOARD IC VOLTAGE LIST

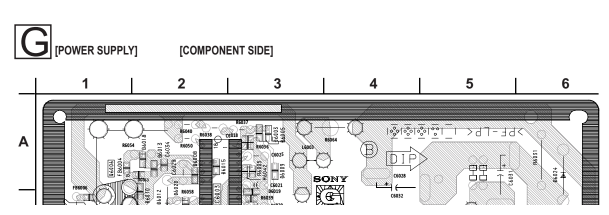
IC501		IC5004		IC6003	
PIN	VOLT	PIN	VOLT	PIN	VOLT
1	134.4	1	10.4	1	-0.3
3	2.5	2	6.5	2	-0.3
4	7.3	3	GND	3	-0.3
5	GND	4	1.2	4	-0.2
IC5	002	5	6.7	5	GND
PIN	VOLT	IC5	005	6	0.0
1	-0.1	PIN	VOLT	7	0.0
2	0.1	1	2.3	8	0.0
3	0.0	2	0.0	9	0.0
4	-0.1	3	2.3	10	0.0
5	2.2	IC5	006	11	GND
6	2.3	PIN	VOLT	12	0.0
7	-0.1	I	9.8	13	N/C
8	5.0	0	5.0	14	0.3
IC5003		G	GND	15	0.3
PIN	VOLT			16	0.3
I	-9.0			17	N/C
0	-5.0			18	0.2
G	GND		·	All volta	ages are in V.

G BOARD TRANSISTOR VOLTAGE LIST

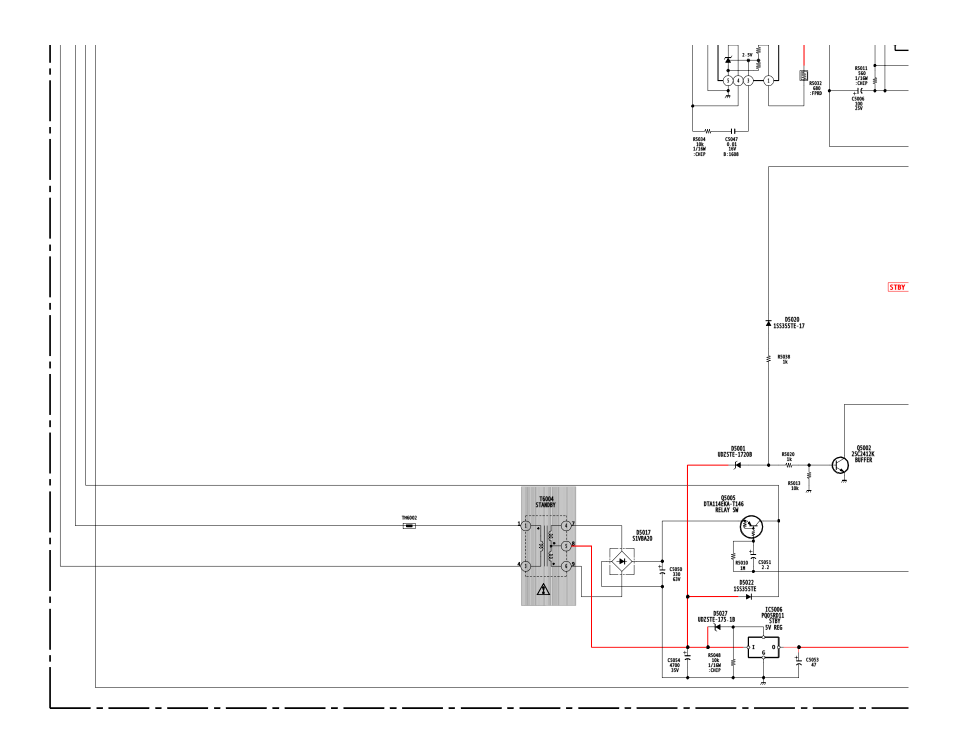
	В	С	E
Q5001	0.7	0	GND
Q5002	0.0	0.7	GND
Q5003	3.0	0.0	3.0
Q5004	0.0	3.0	GND
Q5005	22.3	9.1	22.8
Q5006	-15.0	0.0	-15.0
Q5007	6.2	0.1	6.2

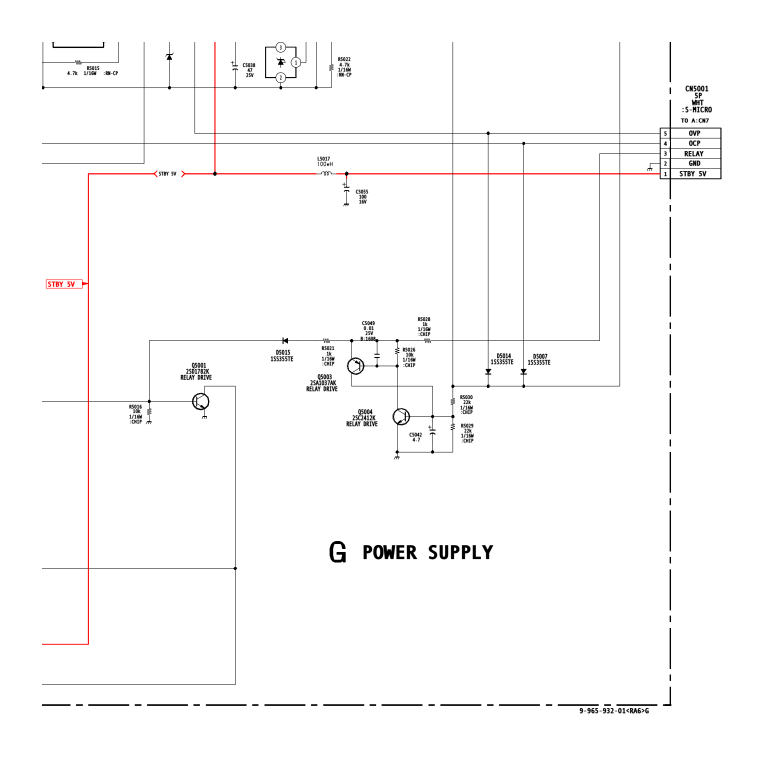
	D	G	S
Q6005	0.3	-0.1	GND
Q6006	0.3	0.3	0.3

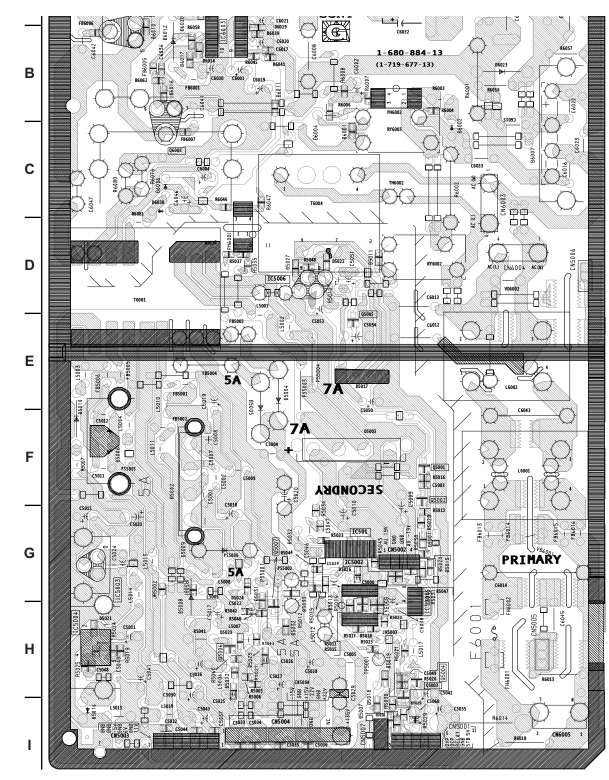
All voltages are in V.



M 0











Operating Instructions

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WARNING

To prevent fire or shock hazard, do not expose the projection TV to rain or moisture.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION

To prevent electric shock, do not use this polarized AC plug with an extension cord, receptacle or other outlet unless the blades can be fully inserted to prevent blade exposure.

CAUTION

When using TV games, computers, and similar products with your projection TV, or viewing a TV station whose logo always stays on the screen, keep the brightness and contrast functions at low settings. If a fixed (non-moving) pattern such as a station logo is left on the screen for long periods of time, especially at a high brightness or contrast setting, the image can be permanently imprinted onto the screen. These types of imprints are not covered by your warranty.

Note on Caption Vision

This television receiver provides display of television closed captioning in accordance with §15.119 of the FCC rules.

Note on convergence adjustment

Before you use your projection TV, make sure to adjust convergence. For details, see "Adjusting the Convergence Automatically – FLASH FOCUSTM –" on page 33.

Note to CATV system installer

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Use of this television receiver for other than private viewing of programs broadcast on UHF, VHF, transmitted by cable companies or satellite for the use of the general public may require authorization from the broadcaster/cable company and/or program owner.

NOTIFICATION

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antennas.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your warranty and your authority to operate this equipment.

CAUTION

How to reduce the risk of "Image Retention" on your Projection TV

Bright, stationary images such as TV station logos displayed on your TV can cause permanent damage to your TV, resulting in retention of the image in the picture.

Please take the following steps to reduce the risk of causing image retention:

View a variety of program sources or programming material.

Image retention can occur when bright stationary images such as TV station logos are viewed. Changing the program material viewed reduces the possibility that a single image will become imprinted on the picture tubes in your TV.

When viewing programs with stationary images, adjust the picture setting to reduce the "Picture" and "Brightness" levels. Image retention is accelerated by higher "Brightness" and higher "Picture" settings.

Please refer to your instruction manual for instructions on adjusting picture settings.

This will help you reduce the risk of causing image retention.

IMAGE RETENTION IS NOT COVERED BY YOUR WARRANTY

This document is for the remote control RM-Y909. MODELS: KP-51WS500, KP-57WS500, and KP-65WS500.

Please keep this notice with the instruction manual.

Safety

- Operate the projection TV only on 120 V AC.
- ☐ The plug is designed, for safety purposes, to fit into the wall outlet only one way. If you are unable to insert the plug fully into the outlet, contact your dealer.
- ☐ If any liquid or solid object should fall inside the cabinet, unplug the projection TV immediately and have it checked by qualified service personnel before operating it further.
- If you will not be using the projection TV for several days, disconnect the power by pulling the plug itself. Never pull on the cord.

For details concerning safety precautions, see "IMPORTANT SAFEGUARDS" on page 4.

Installing

☐ To prevent internal heat buildup, do not block the ventilation openings.

- Do not install the projection TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration.
- Avoid operating the projection TV at temperatures below 5°C (41°F).
- ☐ If the projection TV is transported directly from a cold to a warm location, or if the room temperature changes suddenly, the picture may be blurred or show poor color due to moisture condensation. In this case, please wait a few hours to let the moisture evaporate before turning on the projection TV.
- ☐ To obtain the best picture, do not expose the screen to direct illumination or direct sunlight. It is recommended to use spot lighting directed down from the ceiling or to cover the windows that face the screen with opaque drapery. It is desirable to install the projection TV in a room where the floor and walls are not of a reflective material.



As an ENERGY STAR® Partner, Sony Corporation has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

Trademark Information

TruSurround and the (●)[®] symbol are trademarks of SRS Labs, Inc. TruSurround technology is incorporated under license from SRS Labs. Inc.

BBE and BBE Symbol are trademarks of BBE Sound, Inc. and are licensed by BBE Sound, Inc. under U.S. Patent No. 4,638,258 and 4,482,866.

Steady Sound, Digital Reality Creation, Caption Vision, CineMotion, Memory Stick, and Twin View are registered trademarks of Sony Corporation. ClearEdge VM and HD Detailer are trademarks of Sony Corporation.

Owner's Record

The model and serial numbers are located at the rear of the projection TV, below the Sony logo, on the sticker, and also on the TV box (white label). Record these numbers in the spaces provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No	
Serial No.	

IMPORTANT SAFEGUARDS

For your protection, please read these instructions completely, and keep this manual for future reference.

Carefully observe and comply with all warnings, cautions and instructions placed on the set or described in the operating instructions or service manual.

WARNING

To guard against injury, the following basic safety precautions should be observed in the installation, use and servicing of the set.

Use

Power Sources

This set should be operated only from the type of power source indicated on the serial/model plate. If you are not sure of the type of electrical power supplied to your home, consult your dealer or



local power company. For those sets designed to operate from battery power, refer to the operating instructions.

Grounding or Polarization

This set is equipped with a polarized AC power cord plug (a plug having one blade wider than the other), or with a three-wire grounding type plug (a plug having a third pin for grounding). Follow the instructions below:

For the set with a polarized AC power cord plug

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the polarized plug by forcing it in.

For the set with a three-wire grounding type AC plug

This plug will only fit into a groundingtype power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the grounding plug.

Overloading

Do not overload wall outlets, extension cords or convenience receptacles beyond their capacity, since this can result in fire or electric shock.



Always turn the set off when it is not being used. When the set is left unattended and unused for long periods of time, unplug it from the wall outlet as a precaution against the possibility of an internal malfunction



possibility of an internal malfunction that could create a fire hazard.

If a snapping or popping sound from a TV set is continuous or frequent while the TV is operating, unplug the TV and consult your dealer or service technician. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off.



Object and Liquid Entry

Never push objects of any kind into the set through the cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the set.



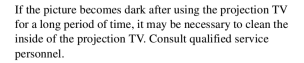
Attachments

Do not use attachments not recommended by the manufacturer, as they may cause hazards.



Cleaning

Clean the cabinet of the projection TV with a dry soft cloth. To remove dust from the screen, wipe it gently with a soft cloth. Stubborn stains may be removed with a cloth slightly dampened with solution of mild soap and warm water. Never use strong solvents such as thinner or benzine for cleaning.



Installation

Water and Moisture

Do not use power-line operated sets near water — for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.



Accessories

Do not place the set on an unstable cart, stand, table or shelf. The set may fall, causing serious injury to a child or an adult and serious damage to the set. Use only a cart or stand recommended by Sony for the specific model of TV. No part of the TV set should overhang any edge of the TV cart or stand; any overhanging edge is a safety hazard. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.





Ventilation

The slots and openings in the cabinet and in the back or bottom are provided for necessary ventilation. To ensure reliable operation of the set, and to protect it from overheating, these slots and openings must never be blocked or covered.

 Never cover the slots and openings with a cloth or other materials.



Never block the slots and openings by placing the set on a bed, sofa, rug or other similar surface.



Never place the set in a confined space, such as a bookcase or built-in cabinet, unless proper ventilation is provided.



Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.



Power-Cord Protection

Do not allow anything to rest on or roll over the power cord, and do not place the set where the power cord is subject to wear or abuse.



Antennas Outdoor Antenna Grounding

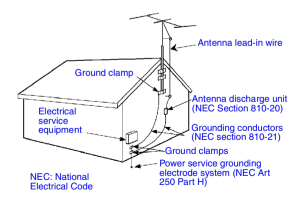
If an outdoor antenna is installed, follow the precautions below. An outdoor antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can come in contact with such power lines or circuits.

WHEN INSTALLING AN OUTDOOR ANTENNA SYSTEM, EXTREME CARE SHOULD BE TAKEN TO KEEP FROM CONTACTING SUCH POWER LINES OR CIRCUITS AS CONTACT WITH THEM IS ALMOST INVARIABLY FATAL.

Be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges.

Section 810 of the National Electrical Code (NEC) in USA and Section 54 of the Canadian Electrical Code in Canada provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

Antenna Grounding According to the National Electrical Code, ANSI/NFPA 70



Lightning

For added protection for this television receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage to the receiver due to lightning and power-line surges.

Service

Damage Requiring Service

Unplug the set from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- When the power cord or plug is damaged or frayed.
- If liquid has been spilled into the set.
- If the set has been exposed to rain or water.
- If the set has been subject to excessive shock by being dropped, or the cabinet has been damaged.
- If the set does not operate normally when following the operating instructions.

 Adjust only those controls that are specified in the operating instructions.

 Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the set to normal operation.
- When the set exhibits a distinct change in performance, it indicates a need for service.

Servicing

Do not attempt to service the set by yourself since opening the cabinet may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.



CRACKED PLUG

Replacement Parts

When replacement parts are required, be sure the service technician certifies in writing that he has used replacement parts specified by the manufacturer that have the same characteristics as the original parts.

Unauthorized substitutions may result in fire, electric shock or other hazards.

Safety Check

Upon completion of any service or repairs to the set, ask the service technician to perform routine safety checks (as specified by the manufacturer) to determine that the set is in safe operating condition, and to so certify. When the set reaches the end of its useful life, improper disposal could result in a picture tube implosion. Ask a qualified service technician to dispose of the set.



For Safety

Be careful when moving the projection TV

When you place the projection TV in position, be careful not to drop it on your foot or fingers.



Watch your footing while installing the projection TV.

Carry the projection TV in the specified manner

If you carry the projection TV in a manner other than the specified manner and without the specified number of persons, it may drop and a serious injury may be caused. Be sure to follow the instructions mentioned below.

- Carry the projection TV with the specified number of persons. (see page 11)
- Do not carry the projection TV holding the speaker grill.
- ☐ Hold the projection TV tightly when carrying it.
- ☐ Model KP-65WS500 has handles that you can use to carry the unit.

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Introducing the Sony Projection TV

Presenting the Sony Projection TV

Thank you for purchasing the Sony Projection TV. This manual is for models KP-51WS500, KP-57WS500, and KP-65WS500. KP-51WS500 is used for illustration purposes.

Features

Some of the features that you will enjoy with your new projection TV include:

- □ Hi Scan 1080[™]: Enables you to receive the 1080i, 720p, 480p and 480i digital TV formats. By using the VIDEO 5/6/7 IN jacks, you can connect a DTV (digital television) receiver to view DTV programs.
- □ DRCTM Multi-Function: Unlike conventional line doublers, the DRC feature doubles vertical and horizontal lines, resulting in four times the density for quality sources such as DVD, Satellite and Digital camcorder.
- CineMotion[™]: Using the 2-3 Pull-Down technology, the CineMotion feature allows you to obtain a smooth picture movement when playing back movies or other video sources on film.
- **Twin View** Twing Multi-Image Driver (MID-X), Twin View allows you to watch two programs side by side with the ability to zoom in on one picture and listen to the program in the selected window. You can watch pictures from two different sources (1080i, 720p, 480p or 480i) simultaneously.
- Steady Sound[™]: Equalizes volume levels so there is consistent output between programs and commercials.
- **Parental Control:** V-Chip technology allows parents to block unsuitable programming for younger viewers.
- □ Component Video Inputs: Offers the best video quality for DVD (480p, 480i) and Digital Set-top box (1080i, 720p, 480p, 480i) connections.
- **S-VIDEO Inputs:** Provides a high-quality image for connected equipment.
- **Favorite Channel Preview:** Preview up to eight favorite channels without leaving the current channel.
- Scrolling Channel Index: Allows you to view and choose channels from scrolling pictures without leaving the current channel.

- Wide Screen Mode: Allows you to watch 4:3 normal broadcasts in wide screen mode (16:9 aspect ratio).
- **Auto Wide:** Allows you to select the wide screen mode automatically.
- □ Flash Focus [™]: Allows you to adjust convergence automatically.
- Digital Visual Interface (DVI): Can accommodate a copyprotected digital connection (HDCP*) to other devices (such as digital set-top boxes) that have compatible interfaces. The DVI-HDTV input terminal is compliant with the EIA-861 standard and is not intended for use with personal computers.

Using this manual

We recommend that you carefully review the contents of the following three sections in the order shown to ensure that you fully understand the operation of your new projection TV.

1 Installing and Connecting the Projection TV

This section guides you through your initial setup. It shows you how to install your projection TV, to connect your new components and to connect the antenna and cable.

2 Using the Features

This section shows you how to begin using your new projection TV. It also shows you how to use your remote control functions.

3 Using the menus

This section teaches you how to access on-screen menus and adjust your projection TV settings.

Instructions in this manual are written for the remote control. Similar controls are also found on the projection TV console.

^{*} High-bandwidth Digital Content Protection

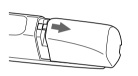
Installing and Connecting the Projection TV

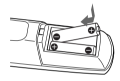
Contents

The box contains your new projection TV, a remote control and two AA batteries. No peripheral cables are included. If you intend to add additional equipment to your projection TV, please check the hookup instructions for your desired setup before you begin. You may need to purchase cables and/ or splitters to complete the hookup properly.

Inserting Batteries into the Remote Control

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the battery compartment.





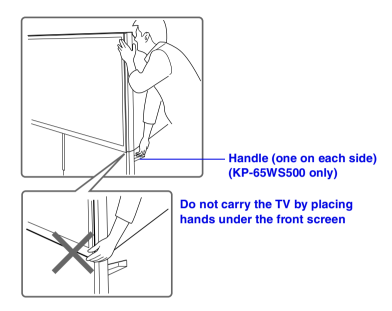
- Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period.
- Handle the remote control with care. Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater, or where the humidity is high.
- Your remote control can be programmed to operate most video equipment. (See "Programming the Remote Control" on page 68.)

Carrying Your Projection TV

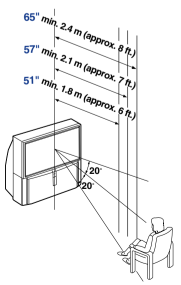
Carrying the projection TV requires three (4) or more people.

The projection TV has been equipped with casters for easy movement on a hard surface.

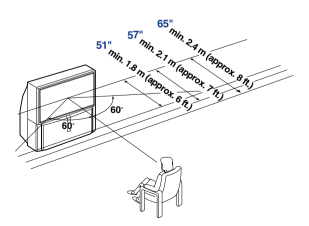
Please move your projection TV using the casters.



Installing the Projection TV



Recommended viewing area (Vertical)



Recommended viewing area (Horizontal)

Connector Types

You may find it necessary to use some of the following connector types during set up.

Coaxial cable

Standard TV cable and antenna cable

Plug Type



S Video cable

High quality video cable for enhanced picture quality



Audio/Video cable



Video - Yellow

Audio (Left) - White

Audio (Right) - Red

Some DVD Players are equipped with the following three video connectors:

Y - Green

 $P_B(C_B, C_b \text{ or } B-Y)$ - Blue

 $P_R(C_R, C_r \text{ or } R-Y)$ - Red

CONTROL S cable

CONTROL S connections are exclusive to Sony products and allow greater control of all Sony equipment.



DVI cable

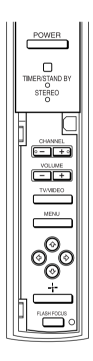
DVI connection for a high-bandwidth copy-protected signal



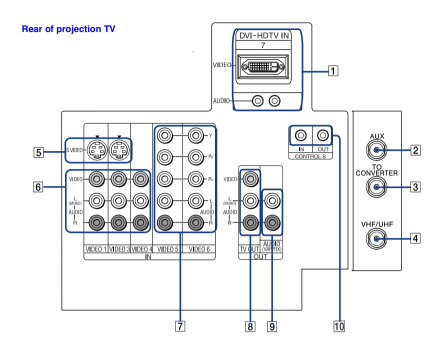
Projection TV Controls and Connectors

Front Panel Menu Controls

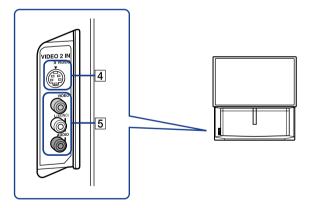
The front panel menu controls allow access to the on-screen menus without the use of a remote control. Pressing MENU brings up the on-screen menus. The arrow buttons move the on-screen cursor in the menus and by pressing the Select button (---) selects the menu item.



Projection TV Rear and Front Panel Connectors



Front of projection TV



Connection	Description
1 DVI-HDTV VIDEO AUDIO R/L (VIDEO 7 IN)	Can accommodate a copy-protected digital connection (HDCP*) to other devices (such as digital set-top boxes) that have compatible interfaces. The DVI-HDTV input terminal is compliant with the EIA-861 standard, and is not intended for use with personal computers. See the instruction manual that came with your equipment for details about connecting and using it with the TV.
2 AUX	Allows you to view local and cable channels if your cable provider does not feature local channels. You can switch between local and cable channels easily by pressing ANT on the remote control. Devices connected to the AUX input cannot be viewed in Twin View.
3 TO CONVERTER	This is a VHF/UHF OUT jack that lets you set up your projection TV to switch between scrambled channels (through a cable box) and normal cable channels (CATV). Use this jack instead of a splitter to get better picture quality when switching between scrambled and unscrambled cable channels.
4 VHF/UHF	Connects to your VHF/UHF antenna or cable.
5 S VIDEO (Rear and front)	Connects to the S VIDEO OUT jack of your VCR or other S VIDEO-equipped video component. Provides better picture quality than the VHF/UHF jacks or the Video IN jack.
6 VIDEO (L/R)/AUDIO (Rear and front)	Connects to the audio and video OUT jacks on your VCR or other video component. A fourth video input (VIDEO 2) is located on the front panel of the projection TV.
7 Y/P _B /P _R (L/R)/AUDIO	Connects to your DVD player's or Digital Set-top box's component video (Y, PB, PR) and audio (L/R) jacks.
8 TV OUT	Connects to an AV receiver for greater control of all audio and video equipment (see page 30). For detailed information about connection, refer to the operating manual supplied with the AV receiver.
9 AUDIO OUT (VAR/FIX) L (MONO)/R	Connects to the left and right audio inputs of your audio or video component.
10 CONTROL S IN/OUT	To control other Sony equipment with the projection TV's remote control, connect the CONTROL S IN jack of the equipment to the CONTROL S OUT jack on the projection TV with the CONTROL S cable.
	To control the projection TV with a remote control for another Sony product, connect the CONTROL S OUT jack of the equipment to the CONTROL S IN jack on the projection TV with the CONTROL S cable.
* Ligh handwidth	Digital Content Protection

^{*} High-bandwidth Digital Content Protection.

Basic Connections (Connecting Cable TV or Antenna)

Connecting Directly to Cable or an Antenna

The connection you choose depends on the cable found in your home. Newer homes are equipped with standard coaxial cable (see A); older homes probably have 300-ohm twin lead cable (see B); other homes may contain both (see C).

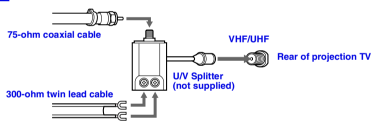
A VHF Only or VHF/UHF or Cable



B VHF Only or UHF Only or VHF/UHF

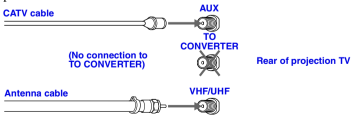


C VHF and UHF



Cable and Antenna

If your cable provider does not feature local channels, you may find this setup convenient.



Select CABLE or antenna (ANT) mode by pressing ANT on the remote control.

To receive channels with an antenna, you need to turn your Cable to OFF (see page 53) and perform the Auto Program function (see page 54).

Cable Box Connections

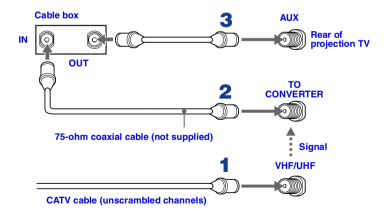
Cable Box and Cable

This is the preferred basic cable TV hookup to use if:

- Your cable TV company scrambles some channels, but not all of them (pay channels vs. regular cable channels) and you need to use a cable box, and
- You want to enjoy the Twin View feature.

With this setup you can:

- Use the projection TV remote control to change channels using your cable box when the signal is scrambled.
- Use the projection TV remote control to change channels using your projection TV when the signal is not scrambled. (Your projection TV's tuner provides a better signal than the cable box.)
- ☐ Use the Twin View feature. (When all channels are routed through your cable box, only one channel is sent to the projection TV, so you can not use the Twin View or Channel Index features for your cable box.)
- 1 Connect the Cable TV cable to the projection TV's VHF/UHF jack.
- 2 Using a coaxial cable, connect the projection TV's TO CONVERTER jack to the cable box's IN jack. The projection TV's internal converter allows you to switch between unscrambled signals coming straight into the projection TV and scrambled signals coming in through the cable box, eliminating the need for an external splitter.
- **3** Using a coaxial cable, connect the cable box's OUT jack to the projection TV's AUX jack.



Pressing ANT on the remote control switches between the channels coming in through the cable box (scrambled) and those coming directly to the TV (unscrambled).

Installing and Connecting the Projection TV

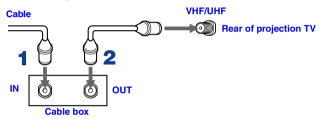
Cable Box Only

Use this hookup if:

- You subscribe to a cable TV system that uses scrambled or encoded signals requiring a cable box to view all channels, and
- You do not intend to hook up any other audio or video equipment to your projection TV.

When all channels are routed through your cable box, only one unscrambled channel is sent to the projection TV, so you cannot use the Twin View feature. If some channels are scrambled, but others are not, consider using the hookup on page 17 instead.

- 1 Connect the coaxial connector from your cable service to the cable box's IN jack.
- **2** Using a coaxial cable, connect the cable box's OUT jack to the TV's VHF/UHF jack.



Also, set Cable to ON in the Channel menu (see page 53).

- Your Sony remote control can be programmed to operate your cable box (see "Programming the Remote Control" on page 68).
- To change channels using the cable box, set your projection TV to channel 3 or 4 depending on the cable box channel output. If you will be controlling all channel selection through your cable box, consider using the Channel Fix feature to set your projection TV to channel 3 or 4 (see page 54).

Setting the Channel Fix feature in the Channel menu (see "Using the Channel Menu" on page 53), ensures that you do not accidentally switch the channels using your projection TV.

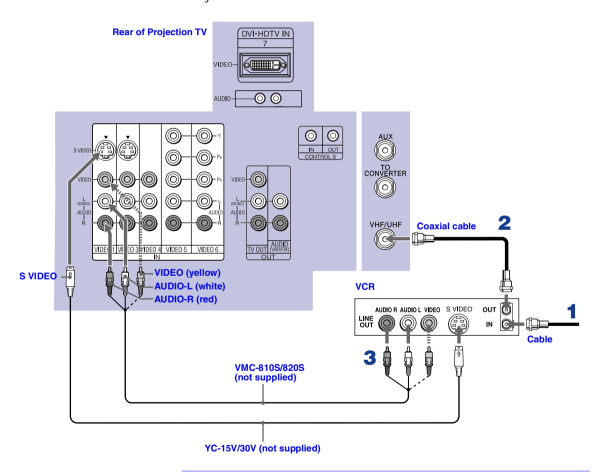
Connecting a VCR and Cable

Use this hookup if:

☐ You have cable TV that does not require a cable box.

Disconnect all power sources before making any connections.

- Connect the cable TV cable to the VCR's IN jack.
- 2 Using a coaxial cable, connect the VCR's OUT jack to the projection TV's VHF/UHF jack.
- **3** Using AUDIO and S VIDEO cables, connect the VCR's Audio and S Video OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.



If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

Connecting a VCR and Cable Box

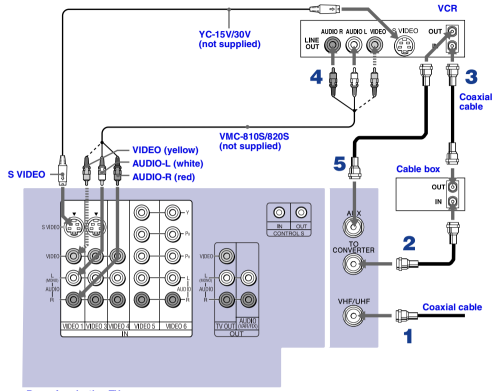
Use this hookup if:

- ☐ Your cable TV company scrambles some channels, but not all of them (pay channels vs. regular cable channels) and you need to use a cable box, and
- ☐ You want to enjoy the Twin View feature.

With this setup you can:

- ☐ Use the projection TV remote control to change channels on your cable box when the signal is scrambled. To program your Sony remote control to operate your cable box, see "Programming the Remote Control" on page 68.
- ☐ Use the projection TV remote control to change channels using your projection TV when the signal is not scrambled. Your projection TV's tuner provides a better signal than the cable box.
- ☐ Use the Twin View feature. (When all channels are routed through your cable box, only one signal is sent to the projection TV, so you cannot use the Twin View feature.)

- 1 Connect the Cable TV cable to the projection TV's VHF/UHF jack.
- 2 Using a coaxial cable, connect the TV's TO CONVERTER jack to the cable box's IN jack. The projection TV's internal converter allows you to switch between unscrambled signals coming straight into the projection TV and scrambled signals coming in through the cable box, eliminating the need for an external splitter.
- **3** Using a coaxial cable, connect the cable box's OUT jack to the VCR's IN jack.
- 4 Using AUDIO and S VIDEO cables, connect the VCR's AUDIO and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.
- 5 Using a coaxial cable, connect the VCR's OUT jack to the projection TV's AUX jack.
- To view scrambled channels, set your projection TV to AUX 3 or 4 (depending on your cable box output). Change channels using your cable box.



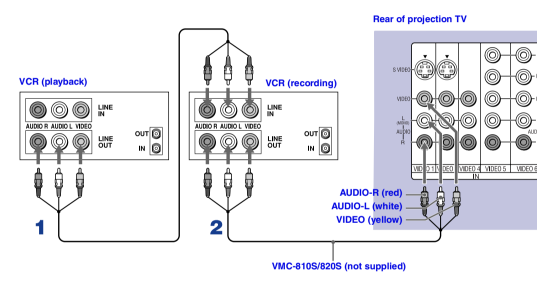
Rear of projection TV

- If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- You will not be able to change channeles on the VCR. Set your projection TV and VCR to channel 3 or 4, depending on your cable box channel output.
- Pressing ANT on the remote control switches between the channels coming in through the cable box (scrambled) and those coming directly to the projection TV (unscrambled).

Connecting Two VCRs for Tape Editing

If you connect two VCRs, you can record from one VCR to the other while using your projection TV to monitor what is being recorded.

- Using AUDIO and VIDEO cables, connect the playback VCR's Audio and Video OUT jacks to the recording VCR's Audio and Video IN jacks.
- 2 Using AUDIO and VIDEO cables, connect the recording VCR's AUDIO and Video OUT jacks to the projection TV's AUDIO and VIDEO IN jacks.



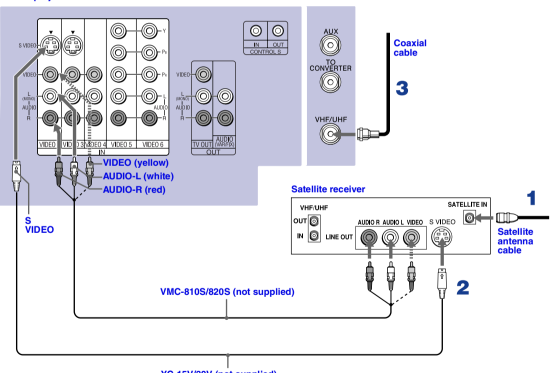
- To perform tape editing, set the projection TV to the video input intended for playback by pressing TV/VIDEO on the remote control.
- You may need to change the video input on your VCR. Consult your VCR's operating manual for instructions.
- If your VCRs have an S VIDEO jack: For best picture quality, use an S VIDEO connection instead of the yellow video cable on your combined A/V cable.
 - Using an S VIDEO cable, connect the playback VCR's S VIDEO OUT jack to the recording VCR's S VIDEO IN jack. S VIDEO does not provide audio, so audio cables must be connected to provide sound.
- You cannot record signals from equipment connected to the Y, PB, PR input.

Connecting a Satellite Receiver

Disconnect all power sources before making any connections.

- 1 Connect the satellite antenna cable to the satellite receiver's SATELLITE IN jack.
- 2 Using AUDIO and S VIDEO cables, connect the satellite receiver's AUDIO and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.
- 3 Connect a coaxial cable from your cable or antenna to the projection TV's VHF/UHF jack.
- If your satellite receiver is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

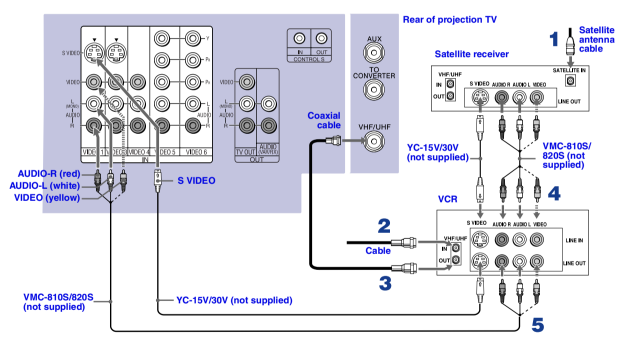
Rear of projection TV



YC-15V/30V (not supplied)

Connecting a Satellite Receiver with a VCR

- 1 Connect the satellite antenna cable to the satellite receiver's SATELLITE IN jack.
- 2 Connect the CATV cable to the VCR's VHF/UHF IN jack.
- **3** Using a coaxial cable, connect the VCR's OUT jack to the projection TV's VHF/UHF jack.
- 4 Using AUDIO and S VIDEO cables, connect the satellite receiver's AUDIO and S VIDEO OUT jacks to the VCR's AUDIO and S VIDEO IN jacks.
- 5 Using AUDIO and S VIDEO cables, connect the VCR's AUDIO and S VIDEO OUT jacks to the TV's AUDIO and S VIDEO IN jacks.



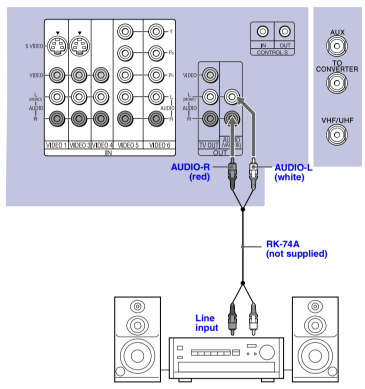
- Be sure your VCR's video input is set correctly. Consult your VCR's operating manual for instructions.
- - VIDEO 1 to watch satellite TV or the VCR (your VCR must be turned on).
 - VHF/UHF to watch cable TV.
- If your VCR or satellite receiver is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

Connecting an Audio Receiver

Disconnect all power sources before making any connections.

Using audio cables, connect the projection TV's AUDIO OUT (VAR/FIX) jacks to the audio receiver's audio LINE IN jacks.

Rear of projection TV

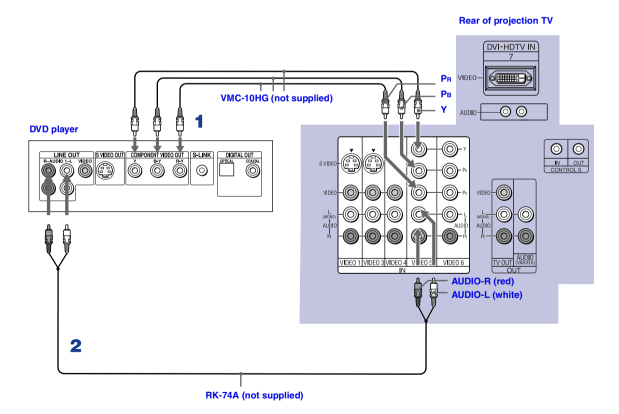


Connecting a DVD Player with Component Video Connectors

This is the preferred hookup to use if:

☐ Your DVD player has component (Y, B-Y, R-Y) jacks.

- 1 Using three separate component video cables, connect the DVD player's Y, B-Y and R-Y jacks to the Y, PB and PR jacks on the projection TV. Use the VIDEO IN 5 or 6 connections.
 - The Y, B-Y and R-Y jacks on your DVD player are sometimes labeled Y, CB and CR, or Y, PB and PR. If so, connect the cables to like colors.
- 2 Using an audio cable, connect the DVD player's Audio OUT jacks to the projection TV's AUDIO IN jacks. Be sure to use the same row of inputs that you used for the video connection (VIDEO IN 5 or 6).

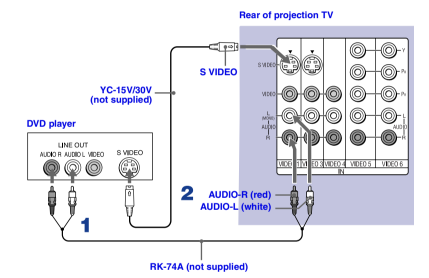


Connecting a DVD Player with A/V Connectors

Use this hookup if:

- ☐ Your DVD player does not have component (Y, PB, PR) jacks.
- If your DVD player has video component output connectors: for best picture quality use the connection described on page 26.

- 1 Using audio cables, connect the DVD player's Audio OUT jacks to the projection TV's AUDIO IN jacks.
- 2 Using an S VIDEO cable, connect the DVD player's S VIDEO jack to the projection TV's S VIDEO jack.

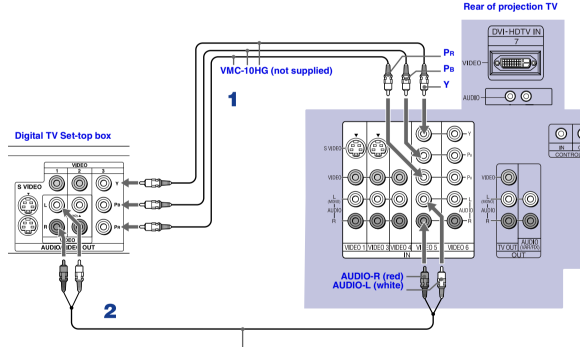


- Use TV/VIDEO on the remote control to switch between the VCR, DVD player and cable TV inputs.
- If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

Connecting a Digital TV Receiver

- Be sure to read the Set-top box manual.
- Some Digital TV
 Receivers are equipped
 with a DVI connection.
 Refer to your Digital TV
 Receiver manual for
 setup instructions using
 this connection.

- 1 Using three separate component video cables, connect the Digital TV Set-top box's Y, PB and PR jacks to the projection TV.
 - The Y, PB and PR jacks do not provide audio, so audio cables must be connected to provide sound.
 - Component video connection is necessary to view 480p, 720p, and 1080i formats. You may also use the S VIDEO or Composite Video connections, however, component video (Y, PB, PR) will provide the best picture quality for all format types.
- 2 Using an audio cable, connect the Digital TV Set-top box's Audio OUT jacks to the projection TV's AUDIO IN jacks.



RK-74A (not supplied)

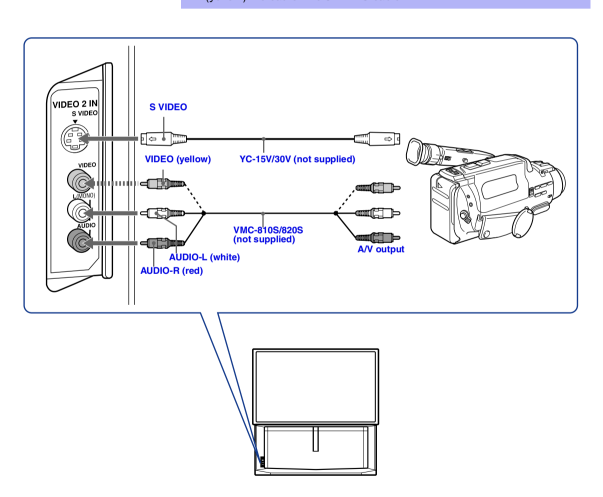
- You cannot record the signal from any equipment connected into the Y, PB and PR connectors.
- This projection TV is not compatible with digital TV receivers configured with RGB or VGA output connectors.
- The DVI connection is compliant with the EIA-861 standard and is not intended for use with personal computers.

Connecting a Camcorder

For easy connection of the camcorder, the projection TV has front Audio and Video inputs (shown below). However, if you prefer, you can also connect the camcorder to the projection TV's rear Audio and Video IN jacks.

Using AUDIO and S VIDEO cables, connect the camcorder's Audio and S VIDEO OUT jacks to the projection TV's AUDIO and S VIDEO IN jacks.

- If you have a mono camcorder, connect its left audio output to the projection TV's AUDIO L (MONO) jack.
- If your camcorder is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.

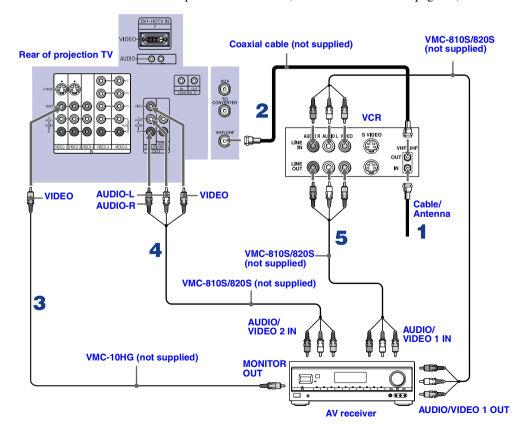


Connecting an AV Receiver

For greater control of all audio and video equipment, connect an AV receiver.

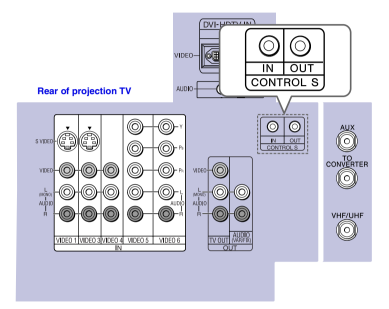
🖾 Change "Video Label" for the VIDEO 1 input to "Receiver" (see page 59).

- 1 Connect the coaxial cable from the incoming cable connection or antenna to IN on the VCR.
- 2 Using a coaxial cable, connect OUT on the VCR to VHF/UHF on the projection TV.
- **3** Using a VIDEO cable, connect VIDEO of VIDEO 1 IN on the projection TV to MONITOR OUT on the AV receiver.
- 4 Using an AUDIO/VIDEO cable, connect TV OUT on the projection TV to AUDIO/VIDEO 2 IN on the AV receiver.
- 5 Using an AUDIO/VIDEO cable, connect the video equipment to the AV receiver.
- Select the Setup menu and set "Video Label" to "Receiver" to fix your TV's input to AV receiver (see "Video Label" on page 59).



Using the CONTROL S Feature

CONTROL S allows you to control your projection TV system and other Sony equipment with one remote control. In addition to allowing you to control multiple devices with one remote control, the CONTROL S feature allows you to always point your remote control at your projection TV, instead of having to point it at the other equipment, which might be hidden or out of direct line of sight.



Setting Up the Projection TV Automatically

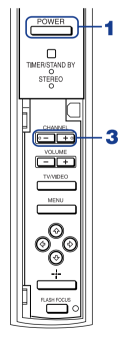
After you finish connecting your projection TV, you can run Auto Setup to set up your channels. The Auto Setup screen appears when you turn your projection TV on for the first time after installing it. If you do not want to set up the channels at this time, you can do it later by using the Auto Program feature in the Channel menu (see page 54).

The Auto Setup feature does not apply for installations that use a cable box for all channel selection.

Using Auto Setup

- 1 Press POWER on the front panel of your projection TV or on the remote control to turn on the projection TV.
- **2** Press the TV (FUNCTION) button on your remote control. Red light will briefly appear.
- 3 Press CH+ on your projection TV to run Auto Setup, or press CH– to exit. If you use the channel buttons on your remote control, be sure to use the main set of buttons ((++)).

Projection TV front panel



You can run Auto Program by selecting it in the Channel menu, as described on page 54.

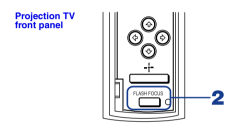
Adjusting the Convergence Automatically – FLASH FOCUS™ –

The projection tube image appears on the screen in three colors (red, green and blue). If they do not converge, the color is poor and the picture blurs.

Before you use your projection TV, be sure to adjust the convergence.

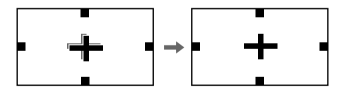
The FLASH FOCUS feature allows you to adjust the convergence automatically.

It is recommended to perform FLASH FOCUS about 30 minutes after the projection TV is first turned on.



- 1 Receive a TV or cable TV program.
- 2 Press FLASH FOCUS.

The cross pattern shown below appears and FLASH FOCUS begins to work. The adjustment is completed when the cross pattern becomes white and you are returned to the program you were watching.



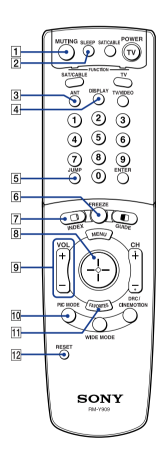
- You cannot perform any other functions until FLASH FOCUS has completed its cycle.
- If you perform any other operation while FLASH FOCUS is in progress, FLASH FOCUS operation is canceled.
- Unshielded speakers or other metallic objects can cause picture distortion if placed close to the projection TV.

Using the Features

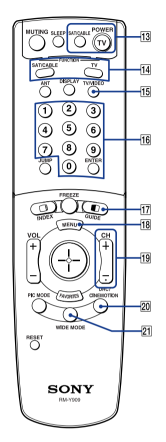
Using the Remote Control

The following table describes the buttons on the remote control that are for more advanced functions.

Button Descriptions



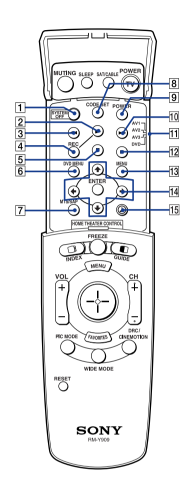
Outside Panel	
Button	Description
1 MUTING	Press to mute the sound. Press again or press VOL + to restore the sound.
2 SLEEP	Press repeatedly until the projection TV displays the time in minutes (15, 30, 45, 60, or 90) that you want the projection TV to remain on before shutting off automatically. Cancel by pressing until SLEEP OFF appears or turning the power off. While the Sleep feature is set, press once to view the remaining time.
3 ANT	Changes between the VHF/UHF input and the AUX input.
4 DISPLAY	Press once to display the current time and channel label (if set) and channel number. Press again to turn Display off. See page 57 for details on setting the time.
5 JUMP	Press to jump back and forth between two channels. The projection TV alternates between the current channel and the last channel that was selected.
6 FREEZE	Freezes the window picture. Press again to restore the picture.
7 INDEX	Press to enter the Scrolling Channel Index mode. You can view and select from all receivable channels scrolling on the screen without leaving the current one.
8	The joystick allows for movement of the on-screen cursor. Pressing down on the center of the joystick selects the item.
9 VOL +/-	Adjusts the volume.
10 PIC MODE	Press repeatedly to step through the available video picture modes: Vivid, Standard, Movie and Pro. Also available in the Video menu. For details, see "Selecting Video Options" on page 49.
11 FAVORITES	Displays the Favorite Channels list. For details, see "Using Favorite Channels" on page 40.
12 RESET	Press when in a menu to reset the settings to the factory defaults.



To scan rapidly through the channels, press and hold down CH+ or CH-.

	Button	Description
13	POWER buttons (GREEN)	Turn on and off the projection TV and other audio/video equipment you have programmed into the remote control. For instructions, see "Programming the Remote Control" on page 68.
14	FUNCTION buttons	Select the equipment (TV, SAT/CABLE) that you want to operate. The indicator lights up momentarily when pushed to show which device the remote control is operating.
15	TV/VIDEO	Cycles through the video equipment connected to your projection TV's video inputs: TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5, VIDEO 6 and VIDEO 7.
16	0 – 9 and ENTER	Press 0 - 9 to select a channel, the channel changes after 2 seconds. Press ENTER to select immediately.
17		Turns on/off Twin View. For details, see "Using Twin View TM " on page 41.
	GUIDE	Displays the program guide of your satellite.
18	MENU	Press to display the projection TV on-screen menu. Press again to exit from the menu.
19	CH +/-	Scan through channels.
20	DRC/ CINEMOTION	Press repeatedly to step through the available high- resolution picture modes: Interlaced, Progressive and CineMotion. For details, see "Using the Video Menu" on page 49.
21	WIDE MODE	Press to step through the wide screen modes: Wide Zoom, Normal, Full and Zoom. For details, see "Using Wide Screen Mode" on page 47.

Using the Features

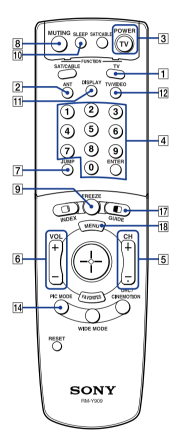


Inside Panel		
	Button	Description
1	SYSTEM OFF	Press to turn off the projection TV and all equipment connected with S-Link.
2		Play
3	←	Rewind
4	REC	Record
5		Stop
6	DVD MENU	Displays the DVD menu.
7	MTS/SAP	Press to scroll through the Multi-channel TV Sound (MTS) options: Stereo, Auto SAP, and Mono.
8	CODE SET	Used for programming the remote control to operate non- Sony video equipment. For details, see "Programming the Remote Control" on page 68.
	POWER	Press to turn on the DVD/VCR player you have programmed into the remote control. For instructions, see "Programming the Remote Control" on page 68.
10	>>	Fast-forward
11	AV1 TAV2 TAV3 TAV3 TAV3 TAV3 TAV3 TAV3 TAV3 TAV3	Use to switch control for connected video equipment. You can program one video source for each switch position. For details, see "Programming the Remote Control" on page 68.
12	II	Pause (Press again to resume normal playback)
13	MENU	Displays the Video equipment menu.
14	↑ , ♦ , ← , → , and ENTER	Use to operate the DVD menu.
15	D	Press to select an audio option: Steady Sound ON or OFF.

Watching the TV

Many TV features can be accessed directly through the remote control. The following will explain the function of some of the buttons found on your remote control.

Buttons for Projection TV Operations



1 TV (FUNCTION)

Activates the remote control for use with the projection TV.

2 ANT— (AUX input)

Press to change between the VHF/UHF input and the AUX input.

3 TV (POWER)

Turns the projection TV on and off. If a video input indication (e.g., VIDEO 1, VIDEO 2) appears on the screen, press TV/VIDEO or CH +/ – until a channel number appears.

4 0-9 and ENTER

Use for direct channel selection. Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0). The channel will change after 2 seconds, or you can press ENTER for immediate selection.

5 CH +/-

Press to scan through the channels (+ up or – down).

6 VOL +/-

Press to adjust the volume (+ up or – down).

7 JUMP

Press to alternate or jump back and forth between two channels. The projection TV will jump between the current channel and the last channel selected.

8 MUTING

Press to mute the sound. "MUTING" will appear on the screen and will dim three seconds later. To restore the sound, press again or press VOL +.

9 FREEZE — (yellow labeled button)

This is useful when you need to copy down information that appears on the TV's screen (see "Using the Freeze Function" on page 44).

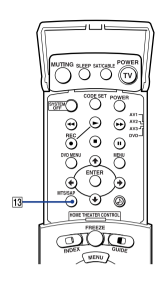
10 SLEEP

Press repeatedly until the projection TV displays the approximate time in minutes (15, 30, 45, 60, or 90) that you want the projection TV to remain on before shutting off automatically.

Cancel by pressing SLEEP until "SLEEP OFF" appears or turning the power off.

(Continued)

Using the Features



11 DISPLAY

Press to display the channel number, current time and channel label (if set).

To turn the display off, press DISPLAY again.

12 TV/VIDEO

Press repeatedly to scroll through available video inputs: TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5 VIDEO 6, and VIDEO 7.

If you select Skip as a Video Label in the Setup menu, your projection TV will skip the video input you selected (see "Video Label" on page 59).

13 MTS/SAP

Press to scroll through the Multi-channel TV Sound (MTS) options (see "MTS" on page 51).

14 PIC MODE

Press PIC MODE repeatedly to directly choose one of four different video modes that best suits the program you are watching.

Vivid: Select for enhanced picture contrast and sharpness.

Standard: Select to display a standard picture for normal viewing environments.

Movie: Select to display a finely detailed picture for low light environments.

Pro (Professional): Select to display a picture with minimum enhancements.

When you select each mode, you can also adjust the picture quality (such as Brightness, Color, etc.) to suit your taste. For details, see "Mode" on page 49.

Watching the Digital TV

When you have connected the DTV receiver, you can enjoy digital TV programs. This projection TV is capable of receiving the 1080i, 720p, 480p and 480i digital TV formats.

This projection TV is not capable of displaying a native 720p format signal. When a 720p format signal is received, it is converted into a 480p format signal.

To view a digital TV program

- 1 Connect the DTV receiver to VIDEO 5, 6 or 7 IN on the projection TV. (for details, see page 28)
- **2** Press TV/VIDEO to select VIDEO 5, 6 or 7.
- **3** Select a digital channel on the DTV receiver. For details, see the Operating Manual of the DTV receiver.
- 4 Adjust the volume of the projection TV as necessary.

Using Favorite Channels

The Favorite Channel feature lets you select programs from a list of favorite channels that you preset.

To display a list of your favorite channels:

- Your Favorite Channel options can be set automatically or manually. The factory setting for Favorite Channel is Auto.

 When Favorite Channel is set to Auto, the last eight channels selected with 0-9 buttons will be set as Favorite Channel options. If you want to input your own selections as Favorite Channel settings, see "Favorite Channel" on page 53.
- Press FAVORITES.

The Favorite Channel options appear.



2 Move the joystick up or down to highlight the channel you want to watch. The program of that channel appears in the preview window. Press to select.

Using Twin View™

Twin View enables you to watch two programs at the same time. You can also change the size of both the left and right pictures.

Activating Twin Pictures

To display twin pictures

- Make sure your projection TV is tuned to a working channel.
- 2 Press (1.







To cancel twin pictures

Press again (or press -).

Activating the Picture

Although two pictures appear on the screen at the same time, only one picture is active. For an active picture, you can:

- Change channels.
- ☐ Adjust the volume.
- Switch the input sources from VHF/UHF to cable by pressing ANT or TV/VIDEO to switch the video input.
 - When the picture on the right is activated, the input sources cannot be switched to VIDEO 5, 6, 7, or AUX by pressing ANT.
- ☐ Change the picture size by pressing the joystick up or down.

To activate the right picture

☐ Move the joystick to the right.







To activate the left picture

Move the joystick to the left.

Factors Affecting Twin View:

- If you use a cable box to view all channels, the same channel appears in both windows because the cable box unscrambles only one channel at a time.
- If you use a cable box, you can view the cable box output in one window and view a different source (such as a VCR or DVD player) in the second window by using the TV/VIDEO button.
- Sources connected to the AUX, VIDEO 5, VIDEO 6, and VIDEO 7 inputs display in the left window, but not the right.
- If you are viewing a 4:3 source and a 16:9 enhanced source (such as a DVD) side by side, the 4:3 source appears larger.
- Twin View does not display channels that are blocked by Parental settings (page 60).

The active picture is highlighted in cyan.

Changing the Picture Size

The zoom feature lets you change the size of the left and right pictures.

To enlarge the left picture (reduce the right)

- Move the joystick left to activate the left picture (if not already activated).
- 2 Move the joystick up to enlarge the picture and move the joystick down to reduce the picture.











To enlarge the right picture (reduce the left)

- Move the joystick right to activate the right picture (if not already activated).
- 2 Move the joystick up to enlarge the picture and move the joystick down to reduce the picture.

When you adjust the twin screen sizes, the projection TV memorizes the change. The next time you use the Twin View function, the memorized sizes appear.

Using the Freeze Function

The FREEZE button allows you to temporarily capture a program's picture. You can use this feature to write down information such as phone numbers, recipes, etc.

To use the Freeze function

- 1 When the program information you want to capture is displayed, press FREEZE.
- 2 The projection TV switches to Twin View mode and displays the "frozen" picture on the right, while the current program continues on the left.



3 To cancel and return to normal viewing, press FREEZE.

Freeze feature is not available if you are already in Twin View™ or Index mode.

Using Scrolling Channel Index

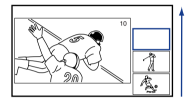
Scrolling Channel Index allows you to view and select from all receivable channels scrolling on the screen without leaving the current channel.

Scrolling Channel Index will not function when parental Lock is activated.

To use the Scrolling Channel Index function

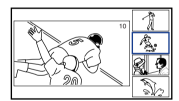
1 Press .

The current channel will be reduced in size and displayed on the left in normal motion picture format. The first channel is briefly displayed on the bottom-right side of the screen, then frozen. It scrolls up and the next channel appears on the bottom-right, and the process is repeated with the other channels.

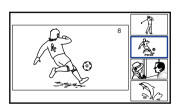


2 Move the joystick up and down so that the channel you wish to view is displayed in the cyan frame, and press (+).

To return to scrolling, move the joystick up and down again.



To enlarge the selected channel into the left frame, press again. The selected channel will be displayed in normal motion picture, and the sound also switches to this channel.



To change the direction of scrolling, move the joystick up or down once.

To increase scrolling speed, hold the joystick up or down.

4 Press 📵.

The selected channel will be enlarged for normal viewing.



To cancel Scrolling Channel Index

Press again to resume normal viewing.

- Sound will only be heard from the center picture.
- If one of the pictures received through Scrolling Channel Index is snowy, the entire screen may become unstable. In this case, erase the snowy channel. (see "Channel Skip/Add" on page 54)
- If you leave the Scrolling Channel Index screen displayed for an hour without any additional operation, Scrolling Channel Index is canceled and the normal picture reappears.
- The Scrolling Channel Index cannot be used in combination with set-top boxes, DBS receivers, or cable boxes.
- Scrolling Index feature does not function if you use a cable box to view all channels.
- Sources connected to the AUX, VIDEO 5, VIDEO 6, and VIDEO 7 inputs display in the left window, but not the right windows.
- Scrolling Index does not display channels that are blocked by Parental settings (page 60).

Using Wide Screen Mode

Wide Screen Mode lets you watch 4:3 normal broadcasts in several Wide Screen modes (16:9 aspect ratio).

You can also access the Wide Mode settings in the Wide menu. For details, see page 55.

When you change

setting as channels and inputs are changed, set 4:3

Default to Off. For details,

see page 55.

channels or inputs, the Wide Mode settings revert to Wide Zoom (or the 4:3 Default setting in the Wide menu). To retain the current Wide Mode Press WIDE MODE repeatedly to toggle through the following Wide Mode settings.



Wide Zoom enlarges the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the 16:9 screen.

Wide Zoom



Normal returns the 4:3 picture to its original size.



Normal



Full Mode stretches the 4:3 picture horizontally only, to fill the 16:9 screen.

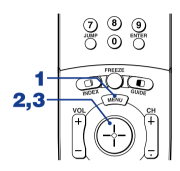




Zoom

Zoom Mode enlarges the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the 16:9 screen. Useful for watching Letterbox movies.

Overview



To end a menu session: Press MENU again.

To end one menu session and move to

Press the joystick to return to the menu icons.

Move the joystick or to choose the next menu icon and press ⊕ to select it.

another:

Opening and choosing a menu:

- 1 Press MENU to display the menu screen.
- 2 Move the joystick to the desired menu icon and press (+) to select it.
- **3** Use the joystick to scroll through the features.
- 4 See the specific menu page for instructions on moving through the menu.

The menu gives you access to the following features:

Menu Icon	Description	Page
Video	Allows you to make adjustments to your picture settings. It also allows you to customize the Picture Mode based on the type of program you are viewing.	49
Audio	Offers enhanced audio options such as listening to second audio programming (SAP), or customizing the Effect of the sound on your projection TV.	51
Channel	Allows you to set up a Favorite Channel list, run the Auto Program function, and more.	53
Wide	Allows you to set the wide screen mode, adjust the vertical center in wide mode, and set the 4:3 Default mode.	55
Timer	Lets you set the clock on your projection TV and allows you to program your projection TV for scheduled viewing using the Timers.	57
Setup	Provides several options for setting up your channels, labeling your Video inputs, and selecting the language of the on-screen menus.	58



Using the Video Menu

To select the Video Menu

- Press MENU.
- Move the joystick to the Video icon and press .
- 3 Use the joystick to scroll through the features.
- 4 Press to select a feature. That feature's adjustment appears.



- 5 Use the joystick to make the desired adjustments.
- 6 Press () to select/set.
- 7 Press MENU to exit the menu screen.

To restore the factory default settings for Picture, Brightness, Color, Hue, Sharpness and Color Temp

Press RESET on the remote control when in the Video menu.

Selecting Video Options

To quickly and easily change from one Video Mode to another, use the PIC MODE on the remote control.

The Video menu includes the following options.

Option	Description	
Mode Customized	Vivid	Select for enhanced picture contrast and sharpness.
picture	Standard	Recommended for Normal viewing conditions.
viewing	Movie	Select for soft, film like, picture.
	Pro	Select for professional monitor like appearance.
		alter the Video menu settings (Picture, Brightness, c.) for each Mode.
Picture	Adjust to increase picture contrast and deepen the color or decrease picture contrast and soften the color.	
Brightness	Adjust to brighten or darken the picture.	
Color	Adjust to increase or decrease color intensity.	
Hue	Adjust to increase or decrease the green tones.	
Sharpness	Adjust to sharpen or soften the picture.	
Color Temp	Choose from t	three color temperatures:
White intensity adjustment	Cool	Select to give the white colors a blue tint.
	Neutral	Select to give the white colors a neutral tint.
	Warm	Select to give the white colors a red tint (NTSC-Standard).

(Continued)

Option	Description	
DRC Mode Digital Reality Creation	C	resolution picture with 4x density, for high quality VD player, Satellite receiver).
	Interlaced	Recommended for moving pictures.
	Progressive	Recommended for still images and text.
	CineMotion	Recommended for 24 frame-per-second films.

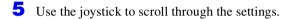
Move: ↓→← Select:⊙ End:



Using the Audio Menu

To select the Audio Menu

- Press MENU.
- Move the joystick to the Audio icon and press .
- 3 Use the joystick to scroll through the options.
- 4 Press to select an option.
 That option's settings appear.



- **6** Press to select the desired setting.
- **7** Press MENU to exit the menu screen.

To restore the factory default settings for Treble, Bass and Balance

Press RESET on the remote control when in the Audio menu.

Selecting Audio Options

The Audio menu includes the following options:

Option	Description		
Treble	Adjust to increase or decrease higher-pitched sounds.		
Bass	Adjust to increa	ase or decrease lower-pitched sounds.	
Balance	Adjust to emph	asize left or right speaker balance.	
Steady Sound	ON Select to stabilize the volume.		
	OFF	Select to turn off Steady Sound.	
Effect	TruSurround	Select for surround sound (for stereo programs only).	
	Simulated	Adds a surround-like effect to mono programs.	
	OFF	Normal stereo or mono reception.	
MTS Enjoy stereo,	Stereo	Select for stereo reception when viewing a program broadcast in stereo.	
bilingual and mono programs	Auto-SAP	Select to automatically switch the projection TV to second audio programs when a signal is received. (If no SAP signal is present, the projection TV remains in Stereo mode.)	
	Mono	Select for mono reception. (Use to reduce noise during weak stereo broadcasts.)	

(Continued)

Option	Description	
Speaker	ON	Select to turn on the projection TV speakers.
	OFF	Select to turn off the projection TV speakers and listen to the projection TV's sound only through your external audio system speakers.
Audio Out Easy control of volume adjustments	Variable	The projection TV's speakers are turned off, but the volume output from your audio system can still be controlled by the projection TV's remote control.
	Fixed	The projection TV's speakers are turned off and the volume, bass and treble output of the projection TV is fixed. Use your audio receiver's volume control to adjust the volume through your audio system.



Using the Channel Menu

To select the Channel Menu

- Press MENU.
- Move the joystick to the Channel icon and press
- **3** Use the joystick to scroll through the features.
- 4 Press to select a feature.
 That feature's options appear.
- 5 Use the joystick to scroll through the options.
- **6** Press to select the desired option.
- 7 Press MENU to exit the menu screen.



The Channel menu includes the following options:

Option	Description	
Favorite Channel	Auto	Select if you want Favorite Channel options to be set automatically to the last eight channels selected with the 0-9 buttons.
	Manual	Select if you want to input your own selections as Favorite Channel options.
		Press to select a favorite channel number.
		2 Use the joystick to scroll through the channels until you find the channel you want to add to your favorites.
		3 Press 🕁 to select it.
Cable	ON	Select if you are receiving cable channels with a CATV cable.
	OFF	Select if you are using an antenna.
	You should setting.	d run Auto Program after changing the Cable



Option	Description	
Channel Fix Useful when you have a cable box or satellite receiver connected	2-6	"Fix" your projection TV's channel setting to 3 or 4 and use the cable box, VCR or satellite receiver to change channels. Select one of these settings if you have connected the device to the VHF/UHF jack.
	AUX 2-6	Same as 2-6, except you select one of these settings if you have connected the device to the AUX jack. (see page 15)
	VIDEO 1	Use when connecting a cable box to control external video sources. TV output should be connected through the cable box.
Auto Program	Automatically programs the projection TV for all receivable channels.	
Channel	Removes and a	dds viewable channels.
Skip/Add	-	ystick to scroll through the channels until you nannel you want to skip/add.
	2 Press 🕀	to select it.
	Press the j "Skip."	oystick up or down to toggle between "Add" and
	4 Press	to select.
Channel Label	Label up to 20 channels with their station call letters.	



Using the Wide Menu

To select the Wide menu

- Press MENU.
- 2 Use the joystick to move to the Wide icon and press.
- Move the joystick to scroll through the features.
- 4 Press to select a feature.
 That feature's options appear.
- 5 Use the joystick to scroll through the options.
- 6 Press 🕀 to select the desired option.
- **7** Press MENU to exit the menu screen.



Selecting Wide Options

To change from one Wide Mode to another, use the WIDE MODE button on the remote control.

Wide Mode is unavailable while in Twin View, Index or Freeze mode.

The 4:3 Default functions only when the projection TV receives 480i signals.

The Wide menu includes the following options:

Option	Description	
Wide Mode Select a Wide Mode to use for	Wide Zoom	Select to enlarge the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the wide screen.
4:3 sources.	Normal	Select to return the 4:3 picture to normal mode.
	Full	Select to enlarge the 4:3 picture horizontally only, to fill the wide screen.
	Zoom	Select to enlarge the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the wide screen.
4:3 Default Select the default Screen Mode to	Wide Zoom	Select to enlarge the 4:3 picture, while the upper and lower parts of the picture are condensed to fit the wide screen.
use for 4:3 sources.	Normal	Select to return the 4:3 picture to normal mode.
	Full	Select to enlarge the 4:3 picture horizontally only, to fill the wide screen.
	Zoom	Select to enlarge the 4:3 picture horizontally and vertically to an equal aspect ratio that fills the wide screen.
	Off	Select to continue using the current Wide Mode setting when the channel or input is changed.

(Continued)

anything but Off, the Wide Mode setting changes only for the current channel. When you change channels (or inputs), Wide Mode is automatically replaced with the 4:3 Default setting. To retain the current Wide Mode setting as channels and inputs are changed, set 4:3 Default to Off.

Option	Description
Vertical Center	Allows you to move the position of the picture up and down in the window. (Available only in Wide Zoom and Zoom modes.)
	Move the joystick up or down to choose a position and press .

Some wide-screen programs (particularly certain theatrical releases) will be shown in aspect ratios that require the display of black bands at the top and bottom of your 16:9 screen. For more details, check the documentation that came with your DVD, or contact your content provider.



Using the Timer Menu

To select the Timer menu

- Press MENU.
- Move the joystick to the Timer icon and press .

To set the Current Time

- 1 Use the joystick to select "Current Time", then press
- 2 If it is currently Daylight Saving Time, be sure to set the mode to "ON" first.
- **3** Use the joystick to enter the correct time, then press (4).
- 4 Press MENU to exit the menu screen.

To set the Timer

Before setting the timer, be sure to set your projection TV's clock to the current time and Daylight Saving Mode.

- 1 Move the joystick to "Timer 1" or "Timer 2", then press 🕀.
- 2 Use the joystick to enter your day, time, channel, and timer duration preferences; then, press (4) to select each one.
- **3** Press MENU to exit the menu screen.

To reset the Clock or Timers

 Press RESET on the remote control after selecting that option in the Timer menu.

Selecting Timer Options

The Timer menu includes the following options:

Description	
Program	Select to set the Timer by day, time, duration, and channel.
OFF	Select to turn off the Timer. (Your previous settings will be saved.)
Set the current time.	
ON	Select in the Spring to adjust the time during Daylight Saving Time.
OFF	Select in the Fall to adjust the time at the end of Daylight Saving Time.
	OFF Set the current ON





Using the Setup Menu

To select the Setup Menu

- 1 Press MENU.
- Move the joystick to the Setup icon and press (+).
- **3** Use the joystick to scroll through the features.
- 4 Press 🕁 to select a feature.
 That feature's options appear.
- 5 Use the joystick to scroll through the options.
- **6** Press 🕁 to select the desired option.
- **7** Press MENU to exit the menu screen.



The Setup menu includes the following options:

Option	Description	
Parental Control	Allows you to set up the TV to block programs according to their content and rating levels. For details about setting, see "Using the Parent Menu" on page 60.	
Caption Vision	Allows you to select from three closed caption modes (for programs that are broadcast with closed captioning).	
	OFF	Turns off Caption Vision.
	CC1, CC2, CC3, CC4	Displays a printed version of the dialog or sound effects of a program. (Should be set to CC1 for most programs.)
	TEXT1, TEXT2, TEXT3, TEXT4	Displays network/station information presented using either half or the whole screen (if available). For closed captioning, set to CC1.
	XDS (Extended Data Service)	Displays a network name, program name, program length, and time of the show if the broadcaster offers this service.



Option	Description		
Video Label	to the projection TV VIDEO. When in the he joystick to highle select it. Use the joy to select the compor jacks on the back of	the audio/video components you connected so you can identify them when using TV/se Setup menu's Video Label feature, use ight an input to label, then press to estick to scroll through the labels. Press ent you connected to each of the input your projection TV. Select "Skip" if you do nt connected to a particular set of input	
	VIDEO 1/2/3/4	VHS, DVD, Receiver, Satellite, Cable Box, 8 mm, DTV, Game, LD, Web, Beta, Skip	
	VIDEO 5/6/7	DVD, Satellite, Cable Box, DTV, HD, Skip	
	If you select "Skip", your projection TV skips this connection when you press TV/VIDEO.		
	When you select "Receiver" on Video Label, your projection TV's input is fixed.		
Language	Select to display all on-screen menus in your language of choice: English, Español, Français.		

Using the Parent Menu

The Parent menu allows you to set up the TV to block programs according to their content and rating levels.

These ratings are assigned by a federal rating board. Not all programs are rated. Using the Parental Lock blocks programs with a specific rating, but it does not block an entire channel.

🖾 Scrolling Channel Index will not function when Parental Lock is activated.

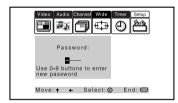
To select the rating

First, set a password, then select the country you reside in (U.S.A. or Canada) and your desired rating.

- 1 Press MENU.
- 2 Move the joystick to the Setup icon and press 🕀.



3 Make sure that "Parental Control" is selected, and press 🕣.

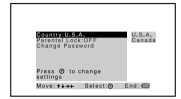


- 4 Use the 0-9 buttons on the remote control to enter your four-digit password.
- **5** Confirm your password by entering it again. Your password is stored and the Parent menu options appear.
 - You need the password entered here for any future access into the Parent menu. If you lose your password, see "Lost password" on page 74.
 - 🖊 If you want to change the password, see page 62.

6 Make sure that "Country" is selected, and press 🕞.



Move the joystick up or down to select U.S.A. or Canada according to the country you reside in, and press 🔂.



8 Move the joystick down to select "Parental Lock", and press 🕀.



Move the joystick up or down to select a desired rating, and press .

If you select Child, Youth, Young Adult or Custom, the Parental Control is activated automatically.



If you want to select the ratings from Custom, see "Using Custom Rating Options" on page 63.

10 Press MENU to exit the menu screen.

if you are not familiar with the Parental Guideline rating system, you should select Child, Youth, or Young Adult to help simplify the rating selection. To set more restrictive ratings, select Custom.

For descriptions of Child, Youth, and Young Adult ratings, see pages 66 and 67.

The Parent menu includes the following options.

Option	Description		
Parental Lock	OFF	Parental lock is off. No programs are blocked	
Turn ratings on/		from viewing.	
off and select a	Child	Maximum ratings permitted are:	
rating system		US: TV-Y, TV-G, G	
raing system		Canada: TV-Y, C, G	
	Youth	Maximum ratings permitted are:	
		☐ US: TV-PG, PG	
		☐ Canada: TV-PG, PG, 8 ans+	
	Young Adult	Maximum ratings permitted are:	
		☐ US: TV-14, PG-13	
		☐ Canada: TV-14, 14+, 13 ans+	
	Custom	Select to set ratings manually.	
		☐ US: See page 66 for details.	
		Canada: See page 67 for details.	
Change Password	For changing y	your password. (see below)	

To deactivate the Parental Control feature

Set Parental Lock to OFF when in the Parent menu.

To change the password

- Select Change Password option when in the Parent menu using the joystick, and press (+).
- **2** Enter a new four-digit password using the 0-9 buttons.
- **3** Confirm the new password by entering it again.
- 4 Press MENU to exit the menu screen.

Viewing Blocked Programs

You can view a blocked program by entering the password.

- Press ENTER when tuned to a blocked program.
- 2 Enter your password using the 0-9 buttons.

Parental Control will be canceled temporarily until you turn your projection TV off.

Using Custom Rating Options

If you want to select the ratings to be blocked from Custom, follow the procedure below.

- Perform the steps 1 to 8 in "To select the rating" on page 60 to display the Parental Lock options.
- 2 Move the joystick up or down to select "Custom," and press 🕀.

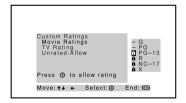


3 Make sure that "Movie Ratings" is selected, and press 🕞.



4 Move the joystick up or down to select the rating to be blocked, and press 🕩.

The indicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.

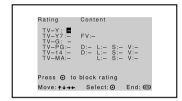


To unblock a rating, select it by moving the joystick up or down, then press ①. The indicator ① changes into "-" and all "lower" ratings are unblocked.

5 Move the joystick left, then down, to select "TV Rating" or "Program," and press ①.

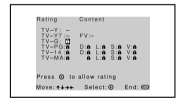


6 The "TV Rating" setting menu appears.



Move the joystick up or down to select the rating to be blocked, and press .

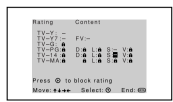
The findicator automatically appears beside the selected rating and all "higher" ratings, indicating that the programs that match the ratings will be blocked.



To unblock a rating, select it by moving the joystick up or down, then press ①. The indicator ② changes into "-" and all "lower" ratings are unblocked.

Some TV ratings have additional content ratings called "extenders." The extenders are defined as follows: D (sexually suggestive Dialog), FV (Fantasy Violence), L (Coarse Language), S (Sexual situations) and V (Violence). By setting the extenders, you can define additional viewing limits. All of the extenders included in the selected ratings will be blocked. If you wish to allow any of them to be viewed, go to step 8.

8 Move the joystick left or right to select the extender to be viewed, and press 🚯.



"-" appears beside the selected extender, indicating that the programs that match the extender can be viewed.

If you press \bigoplus again, \triangle is displayed to show that the programs that match the extender will be blocked again.

- Repeat step 8 for other extenders.
 All programs that match the ratings you select and higher, except for the extenders that were canceled, will be blocked.
- **10** Press MENU to exit the menu screen.

US custom rating options

If you selected U.S.A. as the country of residence on page 60, the Custom Rating Menu includes the following options. (If you selected Canada, see page 67.)

Option	Descrip	tion
Movie Rating	G	All children and General Audience.
	PG	Parental Guidance suggested.
	PG-13	Parental Guidance for children under 13.
	R	Restricted viewing, parental guidance is suggested for children under 17.
	NC-17 and X	No one 17 and under allowed.
TV Rating	Age-Bas	ed Options
Blockprograms	TV-Y	All children.
by their rating,	TV-Y7	Directed to older children.
content or both	TV-G	General Audience.
	TV-PG	Parental Guidance suggested.
	TV-14	Parents Strongly cautioned.
	TV-MA	Mature Audience only.
	Content-	Based Options
	FV	Fantasy Violence.
	D	Suggestive Dialogue.
	L	Strong Language.
	S	Sexual situations.
	V	Violence.
Unrated	Block	Blocks all programs and movies that are broadcast
Block programs		without a rating.
or movies that	Allow	Allows programs and movies that are broadcast
are broadcast		without a rating.
without a rating		

The content ratings will increase depending on the level of the age-based rating. For example, a program with a TV-PG V (Violence) rating may contain moderate violence, while a TV-14 V (Violence) rating may contain more intense violence.

- To ensure maximum blocking capability, the age-based ratings should be blocked.
- If you choose to block unrated TV programs, please be aware that the following programs may be blocked: emergency broadcasts, political programs, sports, news, public service announcements, religious programs and weather.

Canadian custom rating options

If you selected Canada as the country of residence on page 60, the Custom Rating Menu includes the following options. (If you selected U.S.A., see page 66.)

Option	Description	
English Rating	С	All children.
	C8+	Children 8 years and older.
	G	General programming.
	PG	Parental Guidance.
	14+	Viewers 14 and older.
	18+	Adult programming.
French Rating	G	General programming.
	8 ans+	Not recommended for young children.
	13 ans+	Not recommended for ages under 13.
	16 ans+	Not recommended for ages under 16.
	18 ans+	Programming restricted to adults.
USA Rating	See "TV Rating" on page 66 for details.	

Other Information

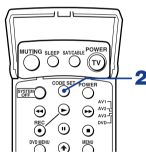
Programming the Remote Control

The remote control is preset to operate Sony brand video equipment.

Sony Equipment	Switch Position on Remote Control	Programmable Code Number
Beta, ED Beta VCRs	AV 1	303
8 mm VCR	AV2	302
VHS VCR	AV3	301
DVD Player	DVD	751

If you have video equipment other than Sony brand that you want to control with the projection TV's remote control, use the following procedures to program the remote control.

The equipment must have infrared (IR) remote capability in order to be used with the remote control.

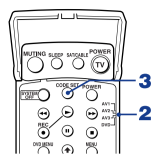


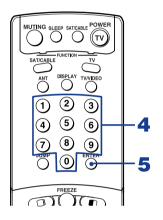
MUTING SLEEP SATICABLE POWER TV SATICABLE FUNCTION TV SATICABLE FUNCTION TV SATICABLE FUNCTION TV ANT DISPLAY TV/VIDEO TO TO TV SATICABLE FUNCTION TV SATICABLE

From the "Manufacturer's Codes" listed on page 70, select the three-digit code number for the manufacturer's code for your component. If more than one code number is listed, start with the number listed first. Use the code number to complete the following procedure.

To program a cable box or a satellite receiver

- 1 Open the panel of the remote control.
- **2** Press CODE SET inside the panel.
- Close the panel and press SAT/CABLE (FUNCTON).
- 4 Enter the three-digit manufacturer's code number using the 0-9 buttons.
- 5 Press ENTER.
- To check if the code number works, aim the projection TV's remote control at the component and press the green POWER button that corresponds with that component. If it responds, the programming is completed. If not, try using the other codes listed for that manufacturer.





To program video equipment

- Open the panel of the remote control.
- **2** Move the slide switch to the desired component type.
- 3 Press CODE SET inside the panel.
 - You must perform step 4 within 10 seconds of step 3, or you must start again from step 3.
- 4 Close the panel and enter the three-digit manufacturer's code number using the 0-9 buttons.
- 5 Press ENTER.
- 6 To check if the code number works, aim the projection TV's remote control at the component, open the panel, and press the green POWER button. If it responds, the programming is completed. If not, try using the other codes listed for that manufacturer.

Tips

- If more than one code number is listed, try entering them one by one until you come to the correct code for your component.
- ☐ If you enter a new code number, the code number you previously entered at that setting is erased.
- ☐ In some rare cases, you may not be able to operate your component with the Sony remote control. In this case, use the component's own remote control unit.

Other Information

Manufacturer's Codes

VCRs

VCRS	
Manufacturer	Code
Sony	301
Admiral (M. Ward)	327
Aiwa	338, 344
Audio Dynamic	314, 337
Broksonic	319, 317
Canon	309, 308
Citizen	332
Craig	302, 332
Criterion	315
Curtis Mathes	304, 338, 309
Daewoo	341, 312, 309
DBX	314, 336, 337
Dimensia	304
Emerson	319, 320, 316, 317, 318, 341
Fisher	330, 335
Funai	338
General Electric	329, 304, 309
Go Video	322, 339, 340
Goldstar	332
Hitachi	306, 304, 305, 338
Instant Replay	309, 308
JC Penney	309, 305, 304, 330, 314, 336, 337
JVC	314, 336, 337, 345, 346, 347
Kenwood	314, 336, 332, 337
LXI (Sears)	332, 305, 330, 335, 338
Magnavox	308, 309, 310
Marantz	314, 336, 337
Marta	332
Memorex	309, 335

Manufacturer	Code
Minolta	305, 304
Mitsubishi/	323, 324, 325,
MGA	326
Multitech	325, 338, 321
NEC	314, 336, 337
Olympic	309, 308
Optimus	327
Panasonic	308, 309, 306, 307
Pentax	305, 304
Philco	308, 309
Philips	308, 309, 310
Pioneer	308
Quasar	308, 309, 306
RCA/	304, 305, 308,
PROSCAN	309, 311, 312,
	313, 310, 329
Realistic	309, 330, 328,
<u> </u>	335, 324, 338
Sansui	314
Samsung	322, 313, 321
Sanyo	330, 335
Scott	312, 313, 321,
	335, 323, 324, 325, 326
Sharp	327, 328
Shintom	315
Signature 2000	338, 327
(M. Ward)	,
SV2000	338
Sylvania	308, 309, 338,
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Manufacturer	Code
Wards	327, 328, 335,
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Zenith	331

DVD Players

Manufacturer	Code
Sony	751
Panasonic	753
Pioneer	752
RCA	755
Toshiba	754

Cable Boxes

Manufacturer	Code
Hamlin/Regal	222, 223, 224,
	225, 226
Jerrold/G. I.	201, 202, 203,
	204, 205, 206,
	207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific	209, 210, 211
Atlanta	
Tocom	216, 217
Zenith	212, 213

Satellite Receivers

Manufacturer	Code
Sony	801
General	802
Electric	
Hitachi	805
Hughes	804
Panasonic	803
RCA/	802, 808
PROSCAN	
Toshiba	806, 807

Operating Other Components with Your Projection TV Remote Control

Operating a VCR

Open the panel and move the slide switch to the AV input you coded for this device.

To Do This	Press
Turn on/off	green POWER button (inside the panel)
Change channels	CH +/-
Record	→ and REC simultaneously
Play	>
Stop	
Fast forward	>>
Rewind the tape	44
Pause	II (press again to resume normal playback)
Search the picture	►► or ◀◀ during playback
forward or backward	(release to resume normal playback)
Change input mode	Slide switch

Operating a DVD Player

Open the panel and move the slide switch to the DVD input you coded for this device.

To Do This	Press
Turn on/off	green POWER button (inside the panel)
Play	>
Stop	
Pause	■ (press again to resume normal playback)
Step through different tracks of an audio disc	▶► to step forward or ◀◀ to step backward
Step through different chapters of a video disc	CH+ to step forward or CH- to step backward
Display the DVD menu	DVD MENU
Display the menu (Setup)	MENU
Operate the DVD menu	↑ , ↓ , ← , → , ENTER

(Continued)

Other Information

Operating a Cable Box

To Do This	Press
Turn on/off	SAT/CABLE (POWER)
Select Cable Box	SAT/CABLE (FUNCTION)
Select a channel	0-9 buttons, ENTER
Change channels	CH +/-
Back to previous channel	JUMP

Operating a Satellite Receiver

To Do This	Press
Turn on/off	SAT/CABLE (POWER)
Select Satellite Receiver	SAT/CABLE (FUNCTION)
Select a channel	0-9 buttons, ENTER
Change channels	CH +/-
Back to previous channel	JUMP
Display channel number	DISPLAY
Display DBS guide	GUIDE
Display DBS menu	MENU
Move highlight (cursor)	Joystick or arrows
Select item	<u></u>

Troubleshooting

If, after reading these operating instructions, you have additional questions related to the use of your Sony television, please call our Customer Information Services Center at 1-800-222-SONY (7669) (U.S. residents only) or (416) 499-SONY (7669) (Canadian residents only).

Problem	Po	ssible Remedies
No picture		Make sure the projection TV's power cord is connected securely to the wall outlet.
(screen not lit),		Push the power button on the front of the projection TV.
no sound		Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching connected equipment, set to VIDEO 1, 2, 3, 4, 5, 6 or 7.
		Try another channel. It could be station trouble.
		The Parental Control feature is activated (see "Using the Parent Menu" on page 60).
		If your projection TV does not turn on, and a red light keeps flashing, your projection TV may need service. Call your local Sony Service Center.
Remote control		Batteries could be weak. Replace the batteries.
does not operate		Press TV (FUNCTION) when operating your projection TV.
		Make sure the projection TV's power cord is connected securely to the wall outlet.
		Locate the projection TV at least 3-4 feet away from fluorescent lights.
		Check the orientation of the batteries.
Dark, poor or no		Adjust the Picture setting in the Video menu (see page 49).
picture (screen lit),		Adjust the Brightness setting in the Video menu (see page 49).
good sound		Check antenna/cable connections.
		Adjust the convergence again using FLASH FOCUS (see "Adjusting the
		Convergence Automatically – FLASH FOCUS™ –" on page 33).
Good picture,		Press MUTING so that "MUTING" disappears from the screen (see page 34).
no sound		Make sure Speaker is set to ON in the Audio menu (see page 52).
		Check the MTS setting in the Audio menu (see "MTS" on page 51).
Cannot receive digital channels (when a DTV receiver is		Check the connections between the DTV receiver and the projection TV (see page 28).
connected)		Check your local listings to find out if you can receive digital broadcasts in your area.
Cannot receive upper channels		Change Cable to OFF (see page 53).
(UHF) when	ū	Use Auto Program in the Channel menu to add receivable channels that are not
using an antenna	_	presently in TV memory (see page 54).
No color		Adjust the Color settings in the Video menu (see page 49).
Only snow and noise	_	Check the Cable setting in the Channel menu (see "Cable" on page 53).
appear on the screen		Check the antenna/cable connections.
appear on the sereen	ū	Make sure the channel is broadcasting programs.
	ū	Press ANT to change the input mode (see page 37).
Dotted lines	_	Adjust the antenna.
or stripes	ă	Move the projection TV away from noise sources such as cars, neon signs, or hair-
or surpes	_	dryers.

(Continued)

Other Information

Problem	Possible Remedies
Projection TV is fixed to one channel	Use Auto Program in the Channel menu to add receivable channels that are not presently in TV memory (see page 54). Check your Channel Fix settings (see page 54).
Double images or ghosts	Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings).
Cannot operate menu	If the item you want to choose appears in gray, you cannot select it. Turn the projection TV's power off and on again.
Cannot receive any channels when using cable TV	Use Auto Program in the Channel menu to add receivable channels that are not presently in TV memory (see page 54). Check your cable settings. Make sure Cable is set to ON in the Channel menu (see page 53).
Cannot gain enough volume when using a cable box	Increase the volume of the cable box using the cable box's remote control. Then press TV (FUNCTION) and adjust the projection TV's volume.
Channel Index does not display all available channels	Make sure Cable is set to ON in the Channel menu (see "Cable" on page 53). Use Auto Program in the Channel menu to add receivable TV channels that are not presently in TV memory (see page 54).
Cannot receive channels Unable to select a channel	Use Auto Program in the Channel menu to add receivable TV channels that are not presently in TV memory (see page 54).
Lost password	In the password screen (see page 60), enter the following master password: 4357. The master password clears your previous password; it cannot be used to temporarily unblock channels.
Cannot change channels with the remote control	Be sure you have not inadvertently switched your projection TV from channel 3 or 4 setting if you are using another device to change channels. If you are using another device to control channels, be sure the "function" button for that device has been pressed, or the slide switch is set correctly. For example, if you are using your cable to control channels, be sure to press SAT/CABLE.
Cannot cycle through the other video equipment connected to the projection TV	Be sure the Video Label feature has not been set to Skip (see page 59).
There is a black box on the screen	You have selected a text option in the Setup menu and no text is available. (see page 58 to reset Setup selections) To turn this feature off, select OFF in the Caption Vision option. If you were trying to get closed captioning, select CC1 instead of Text 1-4.
There is no twin picture or it is just static	 Be sure your twin picture is set to a video source/channel that has a program airing You may be tuned to a video input with nothing connected to it. Try cycling through your video inputs using TV/VIDEO. Twin View is not set to receive a signal from the AUX input. If you have connected a VCR, DVD player or satellite receiver to the AUX input on the projection TV, it will not show in the second picture.

Problem		Possible Remedies		
You get the same program in the window picture as in the main picture		Both may be set to the same channel. Try changing channels in either the main picture or the window picture. You may be running all your channels through a cable box. The cable box will only unscramble one signal at a time, so you cannot use the Twin View feature. If possible, run a direct cable to your projection TV's VHF/UHF input (this will only work if your cable system provides an unscrambled signal.)		
You cannot get anything but TV channels in your second picture		Be sure the video label has not been set to skip your video inputs. See the Setup menu on page 59.		
Favorite Channel does not display your choices		Verify that Favorite Channel is set to Manual in the Channel menu (see "Favorite Channel" on page 53).		
Some video sources do not appear when you press TV/VIDEO		Ensure that Video Label is not set to SKIP (see "Video Label" on page 59).		

Other Information

Specifications

Projection System	3 picture tubes, 3 lenses, hori	zontal in-line system		
Picture Tube		chrome tubes (6.3 raster size), with optical		
	coupling and liquid cooling system			
Projection Lenses	High performance, large			
	diameter hybrid lens F1.1			
Antenna	75 ohm external terminal for			
Television System	NTSC, American TV Standar	rd		
Screen Size (measured diagonally)	51 inches (KP-51WS500)			
	57 inches (KP-57WS500)			
Chammal Caylamaga	65 inches (KP-65WS500)			
Channel Coverage VHF	2-13			
	14-69			
UHF CATV				
	1-125			
Power Requirements Number of Inputs / Outputs	120V, 60 Hz			
DVI-HDTV		1 towning 1 2 2WTMD C 50 above		
υνι-πυι ν		1 terminal, 3.3V T.M.D.S., 50 ohms		
		The DVI input terminal is compliant with the		
		EIA-861 standard and is not intended for use		
Tr. 1 (Dr)		with personal computers.		
Video (IN)	4	1 Vp-p, 75 ohms unbalanced, sync negative		
S Video (IN)	3	Y: 1 Vp-p, 75 ohms unbalanced, sync negative		
		C: 0.286 Vp-p (Burst signal), 75 ohms		
Audio (IN)	6	500 mVrms (100% modulation)		
		Impedance: 47 kiloohms		
AUDIO (VAR/FIX)	1	500 mVrms at the maximum volume setting		
		(Variable)		
		500 mVrms (Fixed)		
		Impedance (output): 1 kiloohm		
TV Out	1	Video: 1 Vp-p 75 ohms unbalanced, Sync negative		
		Audio: 500 mVrms (100% modulation)		
		Impedance (output): 1 kiloohm		
CONTROL S (IN/OUT)	1	minijacks		
Component Video Input	$2(Y, P_B, P_R)$	Y: 1.0 Vp-p, 75 ohms unbalanced, sync		
		negative		
		P _B : 0.7 Vp-p, 75 ohms		
		P _R : 0.7 Vp-p, 75 ohms		
RF Inputs	2			
Converter	1			
Speaker Output	20 W × 2			
Dimensions $(W \times H \times D)$	47 ¹ / ₈ × 51 ⁵ / ₈ × 24 ⁷ / ₈ inches (1,194 × 1,310 × 630 mm) (KP-51WS500) 52 ¹ / ₄ × 54 ¹ / ₄ × 27 ¹ / ₄ inches (1,326 × 1,377 × 690 mm) (KP-57WS500) 61 × 57 × 29 inches (1,542 × 1,452 × 735 mm) (KP-65WS500)			

Mass	167 lb 9oz (76 kg) (KP-51WS500)
	196 lb 3oz (89 kg) (KP-57WS500)
	275 lb 8 oz (125 kg) (KP-65WS500)
Power Consumption	
In Use	230 W
In Standby	Under 1 W
Supplied Accessories	
Remote Control	RM-Y909
AA (R6) Batteries	2 supplied for remote control
Optional Accessories	
AV Cable	VMC-810/820/830 HG
Audio Cable	RKC-515HG
Control S Cable	RK-G69HG
Component Video Cable	VMC-10/30 HG
AV Receiver	STR-V555ES or equivalent

Design and specifications are subject to change without notice.

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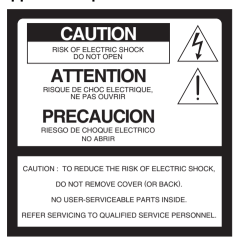
Télévision à projection à grand écran

Mode d'emploi

© 2002 Sony Corporation

AVERTISSEMENT

Afin d'éviter tout risque d'incendie ou d'électrocution, ne pas exposer cet appareil à la pluie ou à l'humidité.





Ce sigle vise à signaler à l'utilisateur la présence d'une "tension dangereuse" non isolée au sein de l'appareil, dont la puissance peut être suffisante pour provoquer un risque d'électrocution.



Ce sigle vise à signaler à l'utilisateur la présence d'une documentation importante concernant les instructions de fonctionnement et d'entretien de cet appareil.

ATTENTION

Pour prévenir les chocs électriques, ne pas utiliser cette fiche polarisée avec un prolongateur, une prise de courant ou une autre sortie de courant, sauf si les lames peuvent être inserées à fond sans en laisser aucune partie à decouvert.

ATTENTION

Lorsque vous utilisez des jeux vidéo, des ordinateurs et autres produits similaires avec votre téléviseur de projection, ou que vous visualisez une station de télévision dont le logo reste en permanence à l'écran, maintenez les réglages de luminosité et de contraste sur de faibles valeurs. Si une image fixe (non animée), comme le logo d'une station de télévision, reste affichée à l'écran pendant de longues périodes alors que la luminosité et le contraste sont réglés sur des valeurs élevées, l'image peut rester

définitivement incrustée sur l'écran. Ces impressions ne sont pas couvertes par votre garantie.

Remarque sur l'affichage des sous-titres d'image

Ce téléviseur permet d'afficher les sous-titres d'image conformément au chapitre §15.119 des règlements FCC.

Remarque aux installateurs du système CATV

L'attention des installateurs du système CATV est attirée sur l'article 820-40 du NEC qui énonce les directives concernant le raccordement à la masse, stipulant en particulier qu'il doit être branché à celui de l'immeuble (ou maison), et aussi proche que possible du point d'entrée du câble.

L'utilisation de ce téléviseur à d'autres fins qu'une vue par des particuliers des émissions transmises par les canaux UHF, VHF, par des sociétés de câble ou satellite pour le grand public peut nécessiter l'accord de ces sociétés ou du propriétaire de l'émission.

AVERTISSEMENT

Comment réduire le risque de "rémanence" sur votre téléviseur de projection ?

Des images lumineuses fixes, comme les logos des chaînes de télévision, affichées sur votre téléviseur, peuvent causer une détérioration permanente de celui-ci, entraînant une rémanence à l'écran.

Veuillez prendre les mesures suivantes afin de réduire le risque de rémanence :

Visualisez différentes sources de programmes ou supports de programmation.

Une rémanence peut se produire lorsque des images fixes lumineuses telles que des logos de chaînes de télévision sont visualisées. Lorsque vous changez le support de programme visualisé, vous réduisez le risque qu'une image isolée s'imprime sur les tubes image de votre téléviseur.

Lorsque vous visualisez des programmes comportant des images fixes, réglez le paramétrage de l'écran de manière à réduire les niveaux "Image" et "Luminosité". La rémanence est accélérée avec des paramètres "Luminosité" et "Image" élevés.

Veuillez vous référer à votre mode d'emploi concernant le réglage des paramètres de l'écran.

Ceci vous aidera à réduire le risque de rémanence.

LA RÉMANENCE N'EST PAS COUVERTE PAR NOTRE GARANTIE.

Securite

- ☐ N'utilisez le téléviseur de projection que sur un courant alternatif de 120 V.
- Pour des raisons de sécurité, la prise est conçue pour ne pouvoir être branchée dans le mur que d'une seule façon. Si vous n'arrivez pas à complètement brancher la prise, veuillez contacter votre détaillant.
- Si un corps liquide ou solide pénètre dans le châssis, débranchez immédiatement le téléviseur de projection et faites-le contrôler par du personnel de service qualifié avant de le réutiliser.
- Si vous ne devez pas utiliser le téléviseur de projection pendant plusieurs jours, déconnectez l'alimentation électrique en débranchant la prise. Ne tirez jamais sur le câble.

Pour plus d'informations sur les mesures de sécurité, voir "CONSIGNES DE SÉCURITÉ IMPORTANTES" à la page 4.

Installation

- Pour éviter un échauffement interne, ne bloquez pas les ouvertures de ventilation.
- N'installez pas le téléviseur de projection dans un lieu chaud ou humide, ou soumis à une grande quantité de poussière ou à des vibrations mécaniques.
- Évitez de faire fonctionner le téléviseur de projection à une température inférieure à 5°C (41°F).
- Si le téléviseur de projection est transporté directement d'un lieu froid à un lieu chaud, ou si la température de la pièce change soudainement, l'image peut être floue ou les couleurs de mauvaise qualité à cause de la condensation d'humidité. Dans ce cas, patientez quelques heures pour permettre à l'humidité de s'évaporer avant d'allumer le téléviseur de projection.
- Pour obtenir une image optimale, n'exposez pas l'écran à un éclairage direct ou aux rayons du soleil. Il est recommandé d'utiliser une lampe suspendue et dirigée vers le bas ou de recouvrir les fenêtres qui font face à l'écran avec des rideaux opaques. Il est également recommandé d'installer le téléviseur de projection dans une pièce dans laquelle le sol et les murs ne sont pas recouverts d'une matière réfléchissante.



Partenaire ENERGY STAR[®], Sony Corporation déclare que ce produit satisfait aux critères de rendement énergétique ENERGY STAR[®].

Informations sur les marques de commerce

TruSurround et le symbole (●)[®] sont des marques de commerce de SRS Labs, Inc. La technologie TruSurround est utilisée sous licence de SRS Labs, Inc.

BBE et le symbole BBE sont des marques de commerce de BBE Sound, Inc. et sont utilisés sous licence de BBE Sound, Inc. en regard des brevets américains numéros 4.638.258 et 4.482.866.

Référence du propriétaire

Les numéros de série et de modèle sont indiqués sur l'autocollant apposé à l'arrière du téléviseur à projection, sous le logo Sony, ainsi que sur l'emballage du téléviseur (étiquette blanche). Reportez ces numéros dans les espaces ci-dessous. Mentionnez-les à votre détaillant Sony chaque fois que vous communiquez avec lui au sujet de ce produit.

Modèle n°	_
Numéro de série	

CONSIGNES DE SÉCURITÉ IMPORTANTES

Pour votre protection, veuillez lire entièrement ces instructions et les conserver à toutes fins utiles.

Observez et respectez scrupuleusement tous les avertissements, précautions et instructions spécifiés sur l'appareil, ou décrits dans le mode d'emploi ou le manuel d'entretien.

AVERTISSEMENT

Pour éviter tout risque de blessure, veuillez respecter les précautions de sécurité élémentaires suivantes lors de l'installation, l'utilisation et la réparation de l'appareil.

Utilisation

Sources d'alimentation

Ce poste ne doit être alimenté que sur le type de source d'alimentation indiqué sur la plaque du numéro de série/modèle.



Si vous n'êtes pas sûr du type d'alimentation électrique de votre

domicile, consultez votre revendeur ou la société locale de distribution électrique. En ce qui concerne les postes conçus pour fonctionner sur le courant continu, reportezvous au mode d'emploi.

Mise à la terre ou polarisation

Ce poste est équipé d'une fiche d'alimentation secteur polarisée (une lame de la fiche est plus large que l'autre) ou d'une fiche à trois broches avec fil de terre (la troisième broche sert pour la mise à la terre). Suivez les instructions ci-dessous:

Pour un poste équipé d'une fiche d'alimentation secteur polarisée

Cette fiche ne se branche sur la prise secteur que d'une seule manière.
C'est un dispositif de sécurité. Si vous ne parvenez pas à enfoncer la fiche à fond dans la prise, essayez de la retourner. Si la fiche ne correspond toujours pas, contactez votre électricien pour faire poser une prise adéquate. N'annulez pas le dispositif de sécurité de la fiche polarisée en forçant son insertion.

Pour un poste équipé d'une fiche secteur à trois broches

Cette fiche ne peut être insérée que dans une prise secteur avec mise à la terre. C'est un dispositif de sécurité. Si vous ne parvenez pas à insérer la



fiche dans la prise, contactez votre électricien pour faire poser une prise adéquate. N'annulez pas le dispositif de sécurité de la fiche de terre.

Surcharge

Ne surchargez pas les prises murales, les rallonges ou autres prises de courant au-delà de leur capacité, car il y a risque d'incendie ou d'électrocution.



Mettez toujours le poste hors tension lorsqu'il n'est pas utilisé. Si vous n'avez pas l'intention de l'utiliser pendant longtemps, débranchez-le de la prise murale par précaution,



pour éviter la possibilité qu'une anomalie interne crée un début d'incendie.

Si le poste produit continuellement ou fréquemment des bruits de claquement ou des bruits secs pendant son fonctionnement, débranchez-le et consultez votre revendeur ou un réparateur. Certains téléviseurs font entendre



occasionnellement des bruits de claquement ou des bruits secs, en particulier au moment de la mise sous ou hors tension, mais ceci est normal.

Pénétration d'un corps solide ou liquide

N'introduisez jamais d'objet quel qu'il soit dans le poste par les fentes d'aération car il pourrait toucher des points de haute tension ou court-circuiter des pièces et provoquer ainsi un incendie ou une électrocution. Ne renversez jamais de liquide quel qu'il soit dans le poste.



Raccordements

N'utilisez pas de cordons qui ne sont pas recommandés par le fabricant, car ils pourraient être dangereux.



Nettoyage

Nettoyez le châssis du téléviseur de projection avec un tissu doux et sec. Pour retirer la poussière de l'écran, essuyez-le avec un tissu doux. Les taches tenaces peuvent être retirées



avec un tissu imprégné d'une solution de savon doux et d'eau tiède. N'utilisez jamais de solvants puissants tels que des diluants ou de la benzine.

Si l'image s'obscurcit après une utilisation du téléviseur de projection sur une longue période de temps, il peut être nécessaire de nettoyer l'intérieur de l'appareil. Consultez du personnel de service qualifié.

Installation

Attention à l'eau et à l'humidité

N'utilisez pas un poste alimenté sur le secteur près d'un récipient d'eau, comme une baignoire, un lavabo, un évier ou une lessiveuse, dans un sous-sol humide ou près d'une piscine, etc.





Accessoires

Ne placez pas l'appareil sur un chariot, un socle, une table ou une étagère instable. L'appareil pourrait tomber et blesser gravement un enfant ou un adulte, et l'appareil luimême pourrait être sérieusement endommagé. Utilisez uniquement un chariot ou un socle recommandé par Sony pour ce modèle particulier de téléviseur. Aucune partie du téléviseur ne doit dépasser du bord





du chariot ou du socle pour téléviseur. Toute partie qui dépasse constitue un danger potentiel. L'appareil posé sur son chariot doit être déplacé avec précaution. Des arrêts brusques, l'application d'une force trop importante ou une surface irrégulière peuvent entraîner la chute de l'appareil et du chariot.

Ventilation

Les fentes et les ouvertures aménagées sur le coffret et au dos ou au bas du poste sont prévues pour la ventilation nécessaire. Pour assurer un fonctionnement fiable et pour protéger le poste d'une surchauffe, ces fentes et ouvertures ne doivent jamais être bloquées ou recouvertes.

- Ne couvrez jamais les fentes et les ouvertures avec un chiffon ou autre morceau de tissu.
- Ne bloquez jamais les fentes et ouvertures en plaçant le poste sur un lit, un canapé, un tapis ou autre surface similaire.



N'encastrez jamais le poste dans un endroit fermé, comme une bibliothèque ou un meuble, sauf si une ventilation adéquate est assurée.



Ne posez pas le poste sur ou près d'un radiateur ou d'un système de chauffage, ou dans un endroit exposé au soleil.



Protection du cordon d'alimentation

Ne laissez jamais un objet rouler sur le cordon d'alimentation ou ne posez jamais un objet lourd dessus. N'installez pas le poste dans un endroit où le cordon d'alimentation pourrait s'user prématurément ou être endommagé.



Antennes

Mise à la terre de l'antenne extérieure

Si vous installez une antenne extérieure, veuillez respecter les précautions ci-dessous. Une antenne extérieure ne doit pas être installée près de lignes électriques aériennes ou autres circuits d'alimentation ou d'éclairage électriques, ou dans un endroit où elle pourrait toucher de tels circuits ou lignes.

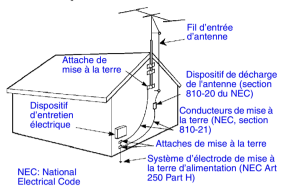
LORS DE L'INSTALLATION D'UNE ANTENNE EXTÉRIEURE, SOYEZ EXTRÊMEMENT PRUDENT POUR ÉVITER DE TOUCHER DE TELS CIRCUITS OU LIGNES ÉLECTRIQUES, CAR UN TEL CONTACT ENTRAÎNE PRATIQUEMENT TOUJOURS LA MORT.

L'antenne doit être reliée à la terre par mesure de sécurité contre les hausses brusques de tension et l'électricité statique accumulée.

La section 810 du National Electrical Code (NEC) aux États-Unis et la section 54 du Code électrique du Canada fournissent des informations sur le raccordement à la terre correct du mât et de la structure porteuse, le raccordement de la descente d'antenne à une unité de déchargement d'antenne, la taille des conducteurs de mise à la terre, l'emplacement de l'unité de décharge d'antenne, la connexion aux électrodes de terre, et les spécifications des électrodes de terre.

Mise à la terre de l'antenne selon le National Electrical Code des États-Unis (NEC), ANSI/NFPA70

Reportez-vous à la section 54-300 du Code électrique du Canada en ce qui concerne la mise à la terre de l'antenne.



Foudre

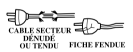
Pour une protection supplémentaire de ce poste de télévision durant les orages accompagnés de foudre, ou lorsque le poste doit rester sans surveillance et sans usage pour des périodes prolongées, débranchez-le de sa prise murale et déconnectez l'antenne. Ceci évitera l'endommagement du poste causé par la foudre et les surtensions.

Dépannage

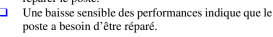
Dommages nécessitant un dépannage

Débranchez le poste de la prise murale et faites-le réparer par un réparateur qualifié dans les cas suivants :

Le cordon ou la fiche d'alimentation est abîmé ou dénudé.



- Un liquide s'est renversé dans le poste.
- Le poste a été mouillé ou exposé à la pluie.
- Le poste est tombé et a été cogné violemment, ou bien le coffret est abîmé.
- Le poste ne fonctionne pas normalement alors que vous avez respecté toutes les instructions du mode d'emploi. N'agissez que sur les commandes spécifiées dans le mode d'emploi. Tout réglage incorrect d'une autre commande risque d'endommager le poste et de nécessiter un important travail par un technicien qualifié pour réparer le poste.



Réparation

N'essayez pas de réparer le poste vousmême; vous risquez d'être exposé à des hautes tensions dangereuses ou autres risques en ouvrant le coffret. Pour toute réparation, adressez-vous à un réparateur qualifié.

Remplacement des pièces

Si des pièces doivent être remplacées, n'oubliez pas de demander au réparateur d'attester par écrit qu'il a utilisé des pièces de rechange spécifiées par le fabricant, avec les mêmes caractéristiques que les pièces originales. Toute substitution non autorisée peut être la cause d'un incendie, d'une électrocution ou autre danger.

Révision de sécurité

À l'occasion de tout dépannage ou réparation du poste, demandez au réparateur d'effectuer une révision de sécurité de routine (comme spécifié par le fabricant) pour déterminer si le poste offre une bonne sécurité de fonctionnement, et faitesle certifier par écrit.

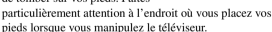


Lorsque le poste atteint la fin de sa vie utile, ne le jetez pas n'importe comment car il y a risque d'implosion du tube image. Demandez à un réparateur qualifié de vous en débarrasser.

Mesures de sécurite

Veilez à ne pas faire tomber le téléviseur sur vos pieds lorsque vous le manipulez

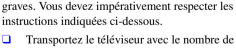
Lorsque vous mettez le téléviseur en place, il risque de vous échapper et de tomber sur vos pieds. Faites





Déplacez le téléviseur en respectant les règles suivantes

Si vous transportez le téléviseur sans tenir compte des règles suivantes et sans un nombre de personnes suffisant, il risque de tomber et de provoquer des blessures



- personnes indiqué. (voir page 11) Ne transportez pas le téléviseur en le tenant par la
- Tenez le téléviseur fermement lorsque vous le transportez.

grille de protection du haut-parleur.

Le modèle KP-65WS500 est équipé de poignées pour le transport.





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Présentation du téléviseur de projection de Sony

Présentation du téléviseur de projection de Sony

Nous vous remercions d'avoir acheté le téléviseur de projection de Sony. Ce manuel couvre les modèles KP-51WS500, KP-57WS500 et KP-65WS500.

Le modèle KP-51WS500 sera utilisé pour les illustrations.

Caractéristiques

Votre téléviseur de projection offre, entre autres, les caractéristiques suivantes :

- □ Hi Scan 1080[™]: permet de recevoir les formats de télévision numérique 1080i, 720p, 480p et 480i. En utilisant les prises VIDEO 5/6/7 IN, vous pouvez raccorder un récepteur DTV (télévision numérique) pour visualiser des programmes DTV.
- □ DRC[™] Multi-Function: contrairement aux doubleurs de lignes conventionnels, le DRC double les lignes verticales et les lignes horizontales. Il offre donc une densité quatre fois plus élevée pour les images provenant de sources de qualité tels que le lecteur DVD, le récepteur satellite et le caméscope numérique.
- CineMotion[™]: grâce à la technologie "2-3 Pull-Down", la fonction CineMotion vous permet d'obtenir un mouvement d'image fluide lorsque vous regardez des films ou d'autres sources vidéo du film.
- Twin View[™](Double Image): en utilisant le Multi-Image Driver (MID-X), la fonction Twin View permet de voir deux émissions côte à côte et donne la possibilité d'agrandir l'une ou l'autre image et d'écouter la fenêtre sélectionnée. Il est possible de regarder simultanément des images provenant de deux sources différentes (1080i, 720p, 480p ou 480i).
- □ Steady Sound[™] (Volume Auto): permet d'équilibrer le niveau sonore afin qu'il soit constant pendant les émissions et les messages publicitaires.
- **Blocage Parental** : la puce V-Chip permet aux parents de bloquer les émissions qui ne conviennent pas aux jeunes téléspectateurs.
- Entrées pour composantes vidéo: permet d'obtenir la meilleure qualité d'image vidéo lors des raccordements de lecteurs DVD (480p, 480i) au boîtier Digital Set-top (1080i, 720p, 480p, 480i).
- Entrées S-VIDEO : permet d'obtenir une image de très haute qualité pour les appareils raccordés.

- Aperçu d'un canal préféré : permet d'obtenir jusqu'à huit canaux sans quitter l'émission en cours.
- ☐ Index de défilement des chaînes : permet de visualiser et de choisir des canaux en faisant défiler des images sans quitter le canal en cours.
- **Mode Cinéma**: permet de visualiser des émissions 4:3 standard en mode cinéma (rapport d'aspect 16:9).
- ☐ Auto Wide : permet de sélectionner automatiquement le mode cinéma.
- ☐ Flash Focus TM: permet d'ajuster automatiquement la convergence.
- ☐ Interface visuelle numérique (DVI): Permet une connexion numérique protégée contre la copie (HDCP*) à d'autres appareils (par exemple un décodeur numérique) disposant d'une interface compatible. La prise d'entrée DVI-HDTV est conforme à la norme EIA-861 et n'est pas conçue pour une utilisation avec un ordinateur personnel.

Utilisation de ce manuel

Nous vous recommandons d'étudier attentivement le contenu des trois sections suivantes, dans cet ordre, pour vous assurer de bien comprendre le fonctionnement de votre nouveau téléviseur de projection.

1 Installation et connexion du téléviseur de projection

Cette section vous guide lors de la configuration de départ. Elle vous indique comment installer votre téléviseur de projection et comment connecter les nouveaux composants ainsi que l'antenne et le câble.

2 Utilisation des fonctions

Cette section vous montre comment faire fonctionner votre téléviseur de projection. Elle vous montre comment utiliser votre télécommande.

3 Utilisation des menus

Cette section vous apprend comment accéder aux menus à l'écran et comment ajuster les paramètres de votre téléviseur de projection.

Les instructions de ce manuel concernent la télécommande. Des commandes similaires se trouvent sur la console du téléviseur de projection.

* High-bandwidth Digital Content Protection (protection du contenu lors de la transmission numérique large bande)

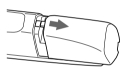
Installation et connexion du téléviseur de projection

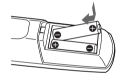
Contenu

Cette boîte contient votre nouveau téléviseur de projection, une télécommande et deux piles AA. Cet emballage ne contient aucun câble de raccordement. Pour raccorder des appareils supplémentaires au téléviseur de projection, vérifiez les instructions de raccordement correspondant à l'installation souhaitée. Vous pourriez être obligé de vous procurer des câbles ou des diviseurs pour compléter l'installation correctement.

Insertion des piles dans la télécommande

Insérez les deux piles R6 (AA) (fournies) en faisant correspondre les signes + et - de la pile avec ceux du diagramme figurant dans le compartiment à piles.





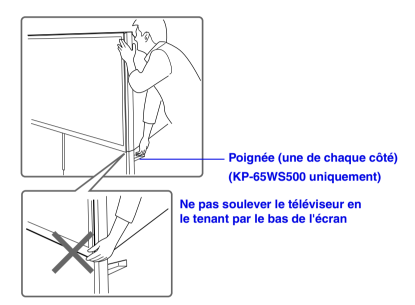
- Retirer les piles pour éviter tout dommage lié à des fuites des piles lorsque vous savez que la télécommande ne sera pas utilisée durant une longue période.
- Manipuler la télécommande avec précaution. Ne la laissez pas tomber, ne la mouillez pas, ne la placer pas directement à portée des rayons du soleil ou dans un endroit humide.
- Votre télécommande peut être programmée pour être utilisée avec la plupart des équipements vidéo. (voir "Programmation de la télécommande" à la page 68)

Transport de votre téléviseur de projection

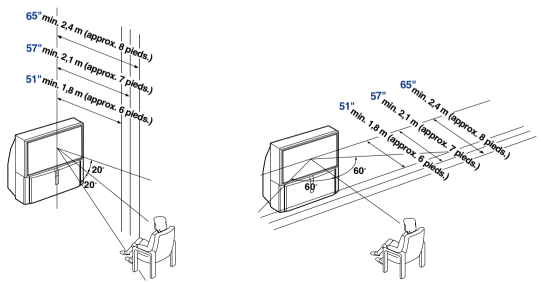
Le transport du téléviseur de projection nécessite au moins trois (4) personnes.

Le téléviseur de projection a été équipé de roulettes pour être facilement déplacé sur une surface solide.

Déplacer votre téléviseur de projection à l'aide des roulettes.



Installation du téléviseur de projection



Área de visualización recomendada (vertical)

Área de visualización recomendada (horizontal)

Types de connecteurs

Il est possible que vous deviez utiliser certains des types de connecteurs suivants lors de l'installation.

Câble coaxial

Câble TV standard et câble d'antenne

Type enfichable



Câble S vidéo

Câble vidéo de haute qualité pour une qualité d'image améliorée



Câble audio/vidéo



Vidéo - jaune

Audio (gauche) - blanc

Audio (droit) - rouge

Certains lecteurs DVD sont équipés avec les trois connecteurs vidéo suivants:

Y - vert

P_B (C_B, C_b ou B-Y) - bleu

 P_R (C_R , C_r ou R-Y) - rouge

Câble CONTROL S

Les connexions CONTROL S sont exclusives aux produits Sony et améliorent le contrôle des produits Sony.



Câble DVI

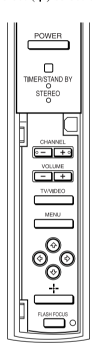
Connexion DVI pour un signal large bande protégé contre la copie



Commandes et raccordements du téléviseur

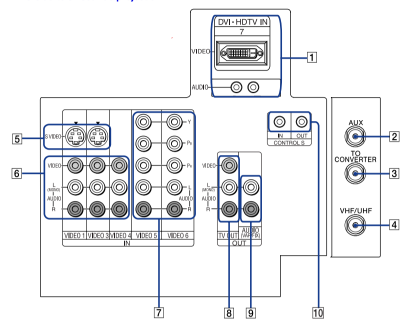
Commandes du menu du panneau avant

Les commandes du menu du panneau avant permettent d'accéder au menus affichés à l'écran sans utiliser la télécommande. Appuyer sur MENU pour faire afficher les menus à l'écran. Les touches flèchées déplacent le curseur sur les menus et la touche Select (-\frac{1}{2}-) sélectionne un élément du menu.

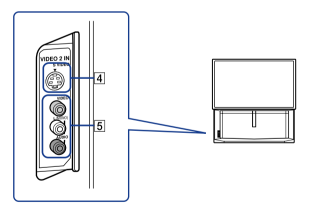


Connecteurs des panneaux arrière et avant du téléviseur de projection

Arrière du téléviseur de projection



Avant du téléviseur de projection



Installation et connexion du téléviseur de projection

	Connexion	Description
1	DVI-HDTV VIDEO AUDIO R/L (VIDEO 7 IN)	Permet une connexion numérique protégée contre la copie (HDCP*) à d'autres appareils (par exemple un décodeur numérique) disposant d'une interface compatible. La prise d'entrée DVI-HDTV est conforme à la norme EIA-861 et n'est pas conçue pour une utilisation avec un ordinateur personnel. Reportez-vous au mode d'emploi fourni avec votre appareil pour plus de détails sur le raccordement et l'utilisation de cet appareil avec le téléviseur.
2	AUX	Permet de visionner des canaux locaux et câblés si le câblodistributeur n'offre pas les canaux locaux. Appuyer sur ANT de la télécommande pour passer facilement des canaux locaux aux canaux câblés. Les images provenant d'appareils raccordés à l'entrée AUX ne peuvent pas être visionnées.
3	TO CONVERTER	Permet de régler le téléviseur de projection pour pouvoir passer des canaux brouillés (par un décodeur) aux canaux normaux du câble (CATV). Utiliser cette prise au lieu d'un séparateur pour obtenir une image de meilleure qualité lorsqu'il faut passer des canaux câblés brouillés à ceux qui ne sont pas brouillés.
4	VHF/UHF	Parmet de raccorder à l'antenne UHF/VHF ou le câble.
5	S VIDEO (Arrière et avant)	Parmet de raccorder à la prise S VIDEO OUT du magnétoscope ou d'un autre appareil muni d'une prise S VIDEO. Offre une image de meilleure qualité que les prises VHF/UHF ou la prise vidéo IN.
6	VIDEO (L/R)/ AUDIO (Arrière et avant)	Permet de raccorder aux prises audio et vidéo OUT du magnétoscope ou de tout autre appareil vidéo. Une quatrième entrée vidéo (VIDEO 2) est située sur le panneau avant du téléviseur de projection.
7	Y/P _B /P _R (L/R)/ AUDIO	Permet de raccorder aux prises audio (L/R) et composantes vidéo (Y, PB,PR) de votre lecteur DVD ou du boîtier Digital Set-top.
8	TV OUT	Permet de raccorder à un récepteur audio/vidéo pour une meilleure maîtrise des appareils audio/vidéo (voir page 30). Pour obtenir davantage d'informations sur le raccordement, consultez le mode d'emploi fourni avec le récepteur audio/vidéo.
9	AUDIO OUT (VAR/FIX) L (MONO)/R	Permet de raccorder les entrées audio gauche et droite d'un appareil audio ou vidéo.
10	CONTROL S IN/OUT	Pour utiliser la télécommande du téléviseur de projection avec d'autres produits Sony, connectez la prise CONTROL S IN de l'appareil à la prise CONTROL S OUT du téléviseur de projection avec le câble CONTROL S.
		Pour utiliser la télécommande d'un autre produit Sony avec le téléviseur de projection, connectez la prise CONTROL S OUT de l'appareil à la prise CONTROL S IN du téléviseur de projection avec le câble CONTROL S.
	* High-handwidth	Digital Content Protection (protection du contenu

High-bandwidth Digital Content Protection (protection du contenu lors de la transmission numérique large bande)

Raccordement de base (raccordement au câble ou à l'antenne)

Raccordement direct au câble ou à l'antenne

Le choix de raccordement dépendra du type d'installation de votre habitation. Les maisons récentes sont équipées de câble coaxial standard (voir A); les maisons plus anciennes auront probablement un câble double de 300 ohm (voir B); d'autres maisons ont les deux systèmes (voir C).

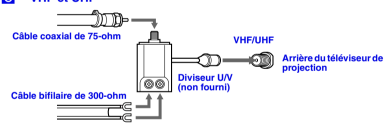
A VHF uniquement, VHF/UHF ou câble



B VHF uniquement, UHF uniquement ou VHF/UHF

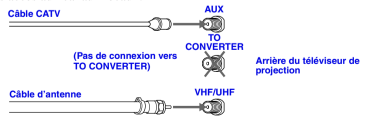


C VHF et UHF



Câble et antenne

Cet arrangement convient particulièrement si le câblodistributeur ne donne pas accès aux canaux locaux.



Choisir le mode CABLE ou antenne (ANT) en appuyant sur ANT de la télécommande.

Pour une réception avec l'antenne, désactiver la fonction Câble (voir page 54) et procéder à l'Auto programmation (voir page 55).

Raccordements à l'aide d'un décodeur

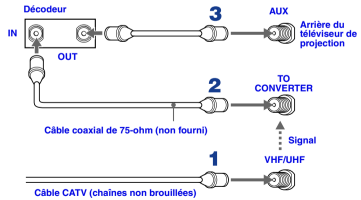
Décodeur et câble

Ce raccordement de base est recommandé dans les situations suivantes :

- Le câblodistributeur ne brouille que certains canaux (télé payante par rapport aux canaux câblés réguliers) et il faut utiliser un décodeur.
- Pour profiter de la fonction Twin View.

Voici ce que permet ce réglage :

- Utilisation de la télécommande du téléviseur de projection pour changer les canaux à partir du décodeur lorsque le signal est brouillé.
- Utilisation de la télécommande du téléviseur de projection pour changer les canaux à partir du téléviseur de projection lorsque le signal n'est pas brouillé. (Le syntoniseur du téléviseur de projection offre une meilleure réception de signal que le décodeur.)
- ☐ Utilisation de la fonction Twin View. (Lorsque tous les canaux sont acheminés par le décodeur, un seul canal est envoyé au téléviseur de projection et il est donc impossible d'utiliser les fonctions Twin View ou Channel Index pour votre décodeur.
- 1 Raccorder un câble du câblodistributeur à la prise VHF/UHF du téléviseur.
- 2 Utiliser un câble coaxial pour raccorder la prise TO CONVERTER du téléviseur de projection à la prise IN du décodeur. Le convertisseur interne du téléviseur de projection permet de passer des signaux non brouillés arrivant directement au téléviseur de projection aux signaux brouillés arrivant du décodeur. Il n'est plus nécessaire d'installer un diviseur.
- **3** Utiliser un câble coaxial pour raccorder la prise OUT du décodeur à la prise AUX du téléviseur de projection.



Appuyer sur ANT de la télécommande pour passer des canaux reçus par le décodeur (brouillés) à ceux arrivant directement au téléviseur (non brouillés).

Installation et connexion du téléviseur de projection

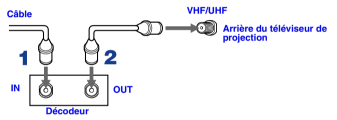
Décodeur seulement

Utiliser ce raccordement dans les situations suivantes :

- Vous êtes abonné à un service de câblodistribution qui utilise des signaux brouillés ou encodés nécessitant un décodeur pour obtenir tous les canaux.
- ☐ Vous n'avez pas l'intention de raccorder d'autres appareils audio ou vidéo à votre téléviseur de projection.

Lorsque tous les canaux sont acheminés par le décodeur, un seul canal non brouillé arrive au téléviseur de projection. La fonction Twin View ne pourra donc pas être utilisée. Si certains canaux sont brouillés mais que d'autres ne le sont pas, le raccordement décrit en page 17 conviendra peut-être mieux.

- Raccorder le câble coaxial du câblodistributeur à la prise IN du décodeur.
- 2 Utiliser un câble coaxial pour raccorder la prise OUT du décodeur à la prise VHF/UHF du téléviseur.



Ainsi, mettez Câble sur OUI dans le menu Canal. (voir page 54)

- La télécommande Sony peut être programmée pour faire fonctionner le décodeur. (voir "Programmation de la télécommande" à la page 68)
- Pour changer les canaux à partir du décodeur, régler le téléviseur de projection sur le canal 3 ou 4 selon la sortie de canal du décodeur. Pour contrôler toute la sélection de canaux à partir du décodeur, utiliser la fonction Canal fixe pour régler le téléviseur de projection sur le canal 3 ou 4. (voir page 55)

Le réglage Canal fixe du menu Canal (voir "Utilisation du menu Canal" à la page 54) évitera le changement accidentel des canaux à partir du téléviseur de projection.

Raccordement d'un magnétoscope et d'un câble

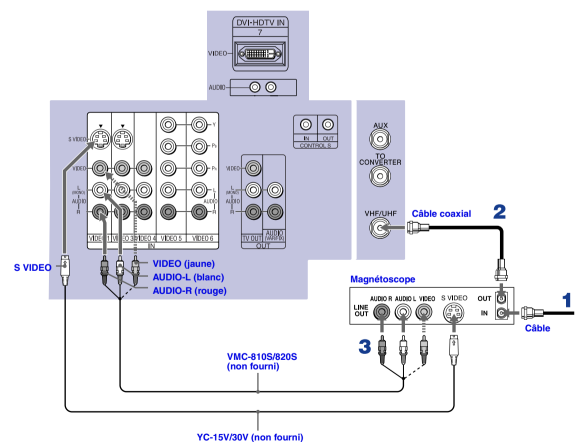
Choisir ce raccordement dans la situation suivante :

 Abonnement auprès d'un câblodistributeur qui ne nécessite pas l'installation d'un décodeur.

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Raccorder le câble du téléviseur à la prise IN du magnétoscope.
- 2 Utiliser un câble coaxial pour raccorder la prise OUT du magnétoscope à la prise UHF/VHF du téléviseur.
- 3 Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et S VIDEO OUT du magnétoscope aux prises AUDIO et S VIDEO IN du téléviseur de projection.

Arrière du téléviseur de projection



Si votre magnétoscope n'est pas équipé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.

Raccordement d'un magnétoscope et d'un décodeur

Choisir ce raccordement dans les situations suivantes :

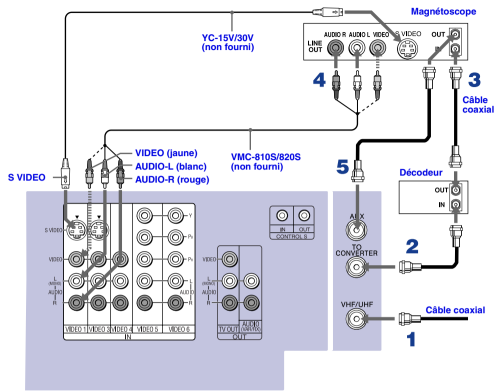
- ☐ Le câblodistributeur ne brouille que certains canaux (télé payante par rapport aux canaux câblés réguliers) et il faut utiliser un décodeur.
- Pour profiter de la fonction Twin View.

Voici ce que permet ce réglage :

- ☐ Utilisation de la télécommande du téléviseur de projection pour changer les canaux à partir du décodeur lorsque le signal est brouillé. Pour programmer votre télécommande Sony pour l'utiliser avec votre décodeur, voir "Programmation de la télécommande" à la page 68.
- Utilisation de la télécommande du téléviseur de projection pour changer les canaux à partir du téléviseur de projection lorsque le signal n'est pas brouillé. (Le syntoniseur du téléviseur de projection offre une meilleure réception de signal que le décodeur.)
- Utilisation de la fonction Twin View. (Lorsque tous les canaux sont acheminés par le décodeur, un seul signal arrive au téléviseur de projection et il est donc impossible d'utiliser la fonction Twin View.)

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Raccorder le câble du câblodistributeur à la prise VHF/UHF du téléviseur de projection.
- Utiliser un câble coaxial pour raccorder la prise TO CONVERTER du téléviseur de projection à la prise IN du décodeur. Le convertisseur interne du téléviseur de projection permet de passer des signaux non brouillés arrivant directement au téléviseur de projection aux signaux brouillés arrivant du décodeur. Il n'est plus nécessaire d'installer un diviseur.
- 3 Utiliser un câble coaxial pour raccorder la prise OUT du décodeur à la prise IN du magnétoscope.
- 4 Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et VIDEO OUT du magnétoscope aux prises AUDIO et S VIDEO IN du téléviseur de projection.
- 5 Utiliser un câble coaxial pour raccorder la prise OUT du magnétoscope à la prise AUX de téléviseur de projection.
- Pour obtenir les canaux brouillés, régler le téléviseur en position AUX 3 ou 4 (selon le réglage de sortie du décodeur). Utiliser le décodeur pour changer le canal.



Arrière du téléviseur de projection

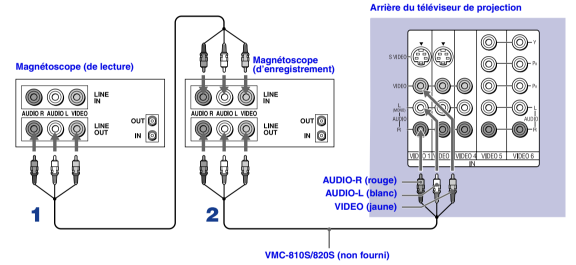
- Le réglage Canal fixe du menu Canal (voir "Utilisation du menu Canal" à la page 54) évitera le changement accidentel des canaux à partir du téléviseur de projection.
- Si votre magnétoscope n'est pas équipé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.
- Il est impossible de changer de chaîne sur le magnétoscope. Régler votre téléviseur de projection et votre magnétoscope sur le canal 3 ou 4, selon la sortie de canal de votre décodeur.
- Appuyer sur ANT de la télécommande pour passer des canaux arrivant au décodeur (brouillés) aux canaux arrivant directement au téléviseur (non brouillés).

Raccordement de deux magnétoscopes pour l'édition de cassettes

En raccordant deux magnétoscopes entre eux, il est possible d'enregistrer d'un magnétoscope à l'autre tout en utilisant le téléviseur pour surveiller ce qui est en cours d'enregistrement.

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Utiliser des câbles AUDIO et VIDEO pour raccorder les prises AUDIO et VIDEO OUT du magnétoscope de lecture aux prises AUDIO et VIDEO IN du magnétoscope d'enregistrement.
- 2 Utiliser des câbles AUDIO et VIDEO pour raccorder les prises AUDIO et VIDEO OUT du magnétoscope d'enregistrement aux prises AUDIO et VIDEO IN du téléviseur de projection.



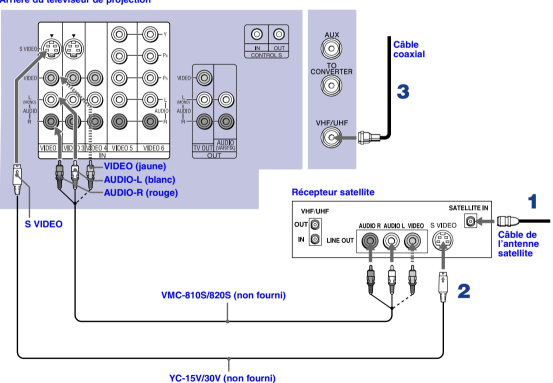
- Pour procéder à l'édition d'une cassette, régler le téléviseur de projection sur l'entrée vidéo choisie pour la lecture en appuyant sur la touche TV/VIDEO de la télécommande.
- Si le raccordement de l'entrée vidéo de votre magnétoscope doit être changé, consulter le manuel d'instructions du magnétoscope pour obtenir les directives.
- Si le magnétoscope est muni d'une prise S VIDEO, pour une meilleure qualité d'image, utiliser un connecteur S VIDEO au lieu du câble vidéo jaune du câble combiné A/V. Utiliser un câble S VIDEO pour raccorder la prise S VIDEO OUT du magnétoscope de lecture à la prise S VIDEO IN du magnétoscope d'enregistrement. S VIDEO ne fournit pas la trame sonore, un câble audio doit être raccordé pour que le son soit enregistré.
- Il n'est pas possible d'enregistrer les signaux provenant d'appareils connectés aux entrées Y, PB, PR.

Raccordement d'un récepteur satellite

Débrancher toute source d'alimentation avant d'effectuer toute connexion

- Raccorder le câble de l'antenne satellite à la prise SATELLITE IN du récepteur satellite.
- 2 Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et S VIDEO OUT du récepteur satellite aux prises AUDIO et S VIDEO IN du téléviseur de projection.
- 3 Raccorder un câble coaxial de l'antenne ou du câble à la prise VHF/ UHF du téléviseur de projeciton.
- Si votre récepteur satellite n'est pas équpé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.

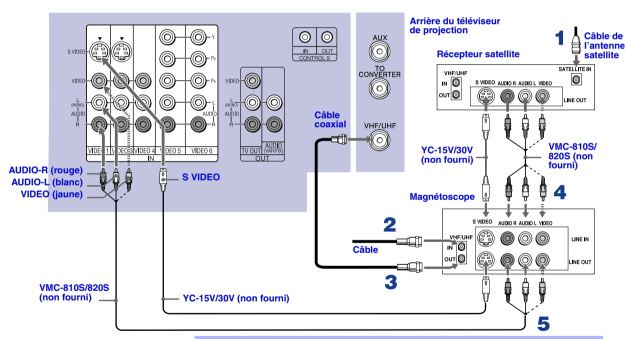
Arrière du téléviseur de projection



Raccordement d'un récepteur satellite et d'un magnétoscope

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Raccorder le câble de l'antenne satellite à la prise SATELLITE IN du récepteur satellite.
- 2 Raccorder le câble CATV à la prise VHF/UHF IN du magnétoscope.
- **3** Utiliser un câble coaxial pour raccorder la prise OUT du magnétoscope à la prise VHF/UHF du téléviseur.
- 4 Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et S VIDEO OUT du récepteur satellite aux prises AUDIO et S VIDEO IN du magnétoscope.
- 5 Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et S VIDEO OUT du récepteur satellite aux prises AUDIO et S VIDEO IN du téléviseur.



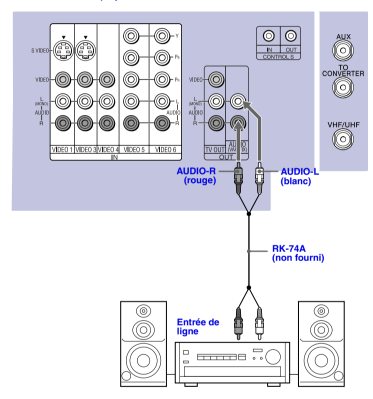
- Vérifier si le réglage de l'entrée vidéo du magnétoscope est correct. Pour plus de détails, consulter le manuel d'instructions du magnétoscope.
- Utiliser TV/VIDEO pour sélectionner
 - VIDEO 1 pour visionner les émissions provenant de l'antenne satellite ou du magnétoscope (le magnétoscope doit est allumé).
 - VHF/UHF pour visionner les émissions câblées.
- Si votre magnétoscope ou récepteur satellite n'est pas équipé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.

Raccordement du récepteur audio

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

Utiliser les câbles audio pour raccorder les prises AUDIO OUT (VAR/FIX) du téléviseur de projection aux prises audio LINE IN du récepteur audio.

Arrière du téléviseur de projection



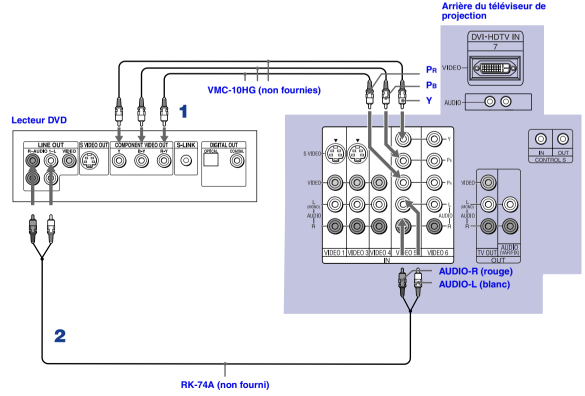
Raccordement d'un lecteur DVD avec les connecteurs de composantes vidéo

Ce raccordement est recommandé dans la situation suivante :

☐ Le lecteur DVD possède des prises de composantes vidéo (Y, B-Y, R-Y).

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Utiliser trois câbles de composantes vidéo séparés pour raccorder les prises Y, B-Y et R-Y du lecteur DVD aux prises Y, PB et PR du téléviseur de projection. Utiliser les connexions VIDEO IN 5 ou 6.
 - Les prises Y, B-Y et R-Y de certains lecteurs DVD sont parfois étiquetées Y, CB et CR ou encore Y, PB et PR. Dans ce cas, utiliser le code couleur pour effectuer les raccordements.
- 2 Utiliser un câble audio pour raccorder les prises audio OUT du lecteur DVD aux prises Audio IN du téléviseur de projection. Prendre soin d'utiliser les mêmes rangées d'entrées que celles des raccordements vidéo (VIDEO IN 5 ou 6).



Raccordement d'un lecteur DVD avec des connecteurs A/V

Choisir ce raccordement dans la situation suivante :

- ☐ Le lecteur DVD ne possède pas de prises de composantes vidéo (Y, PB, PR).
- Si le lecteur de DVD est muni de connecteurs de composantes vidéo, utiliser le raccordement présenté en page 26 pour une image de meilleure qualité.

Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- 1 Utiliser des câbles audio pour raccorder les prises audio OUT du lecteur de DVD aux prises AUDIO IN du téléviseur de projection.
- 2 Utiliser un câble S VIDEO pour raccorder la prise S VIDEO du lecteur de DVD à la prise S VIDEO du téléviseur de projection.

((((10) S VIDEO **(** YC-15V/30V **(** \bigcirc (non fourni) 0 Lecteur DVD LINE OUT S VIDEO AUDIO R AUDIO L VIDEO EO 3 VIDEO 4 VIDEO 5 2 AUDIO-R (rouge) AUDIO-L (blanc)

Arrière du téléviseur de projection

Utiliser TV/VIDEO pour alterner entre les entrées du magnétoscope, du lecteur DVD et du téléviseur câblé.

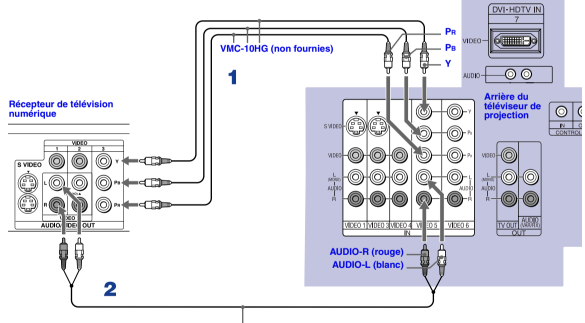
RK-74A (non fourni)

Si votre magnétoscope n'est pas équipé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.

Raccordement d'un récepteur de télévision numérique

- Lire attentivement le manuel d'instruction du boîtier Set-top.
- Certains récepteurs de télévision numérique sont équipés d'une prise DVI. Reportez-vous au mode d'emploi du récepteur de télévision numérique pour les directives d'installation utilisant cette connexion.
- Débrancher toute source d'alimentation avant d'effectuer toute connexion.
- 1 Utiliser les différents câbles des trois composantes vidéo pour raccorder les prises Y, PB et PR du boîtier Digital TV Set-top au téléviseur de projection.
 - Les prises Y, PB et PR ne fournissent pas le son, des câbles audio doivent donc être raccordés pour pouvoir entendre le son.

 Un raccordement de composants vidéo est nécessaire pour visualiser des formats 480p, 720p et 1080i. Il est également possible d'utiliser des raccordements S VIDEO ou de composantes vidéo. Cependant, le composant vidéo (Y, PB, PR) assure la meilleure qualité d'image de tous les types de formats.
- 2 Utiliser un câble audio pour raccorder les prises audio OUT du boîtier Digital TV Set-top aux prises AUDIO IN du téléviseur de projection.



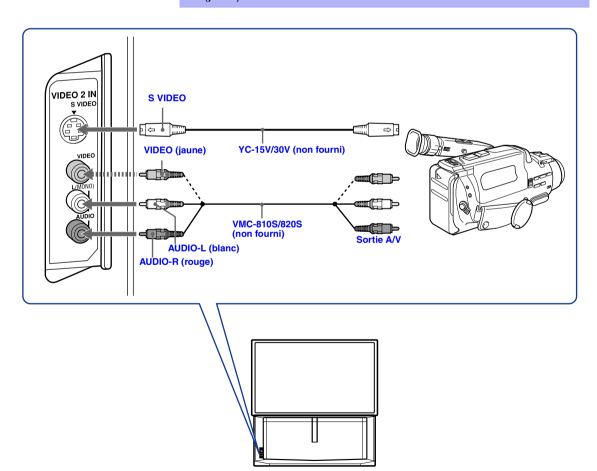
- RK-74A (non fourni)
- Il n'est pas possible d'enregistrer les signaux provenant d'un appareil raccordé aux connecteurs Y, PB et PR.
- Ce téléviseur de projection n'est pas compatible avec les récepteurs de télévision numériques configurés avec des connecteurs de sortie RVB ou VGA.
- La prise DVI est compatible avec la norme EIA-861 et n'est pas conçue pour une utilisation avec un ordinateur personnel.

Raccordement d'un caméscope

Pour faciliter le raccordement du caméscope, les prises d'entrée audio et vidéo sont situées sur le devant du téléviseur de projection (illustrées cidessous). Cependant, il est aussi possible de faire les raccordements du caméscope aux prises AUDIO et VIDEO IN situées à l'arrière du téléviseur de projection.

Utiliser des câbles AUDIO et S VIDEO pour raccorder les prises AUDIO et S VIDEO OUT du caméscope aux prises AUDIO et S VIDEO IN du téléviseur de projection.

- Si le caméscope est monophonique, raccorder la sortie gauche du caméscope à la prise AUDIO-L (MONO) du téléviseur de projection.
- Si votre caméscope n'est pas équipé de S VIDEO, utiliser un câble VIDEO (jaune) au lieu du câble S VIDEO.



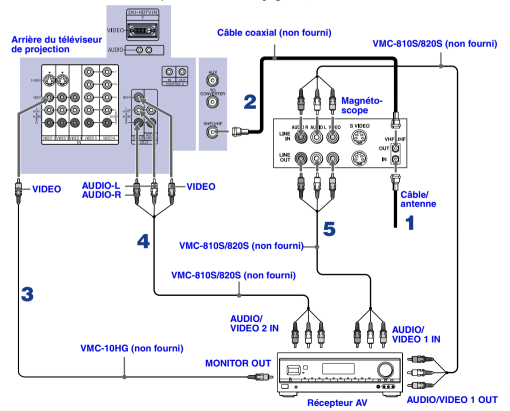
Connexion d'un récepteur AV

Pour augmenter le contrôle de tous les équipements audio et vidéo, connecter un récepteur AV.

Modifier "Etiquette vidéo" par "Récepteur" pour l'entrée VIDEO 1 (voir page 61).

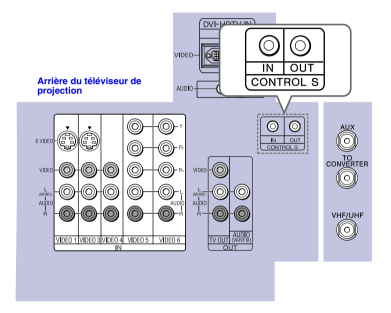
Débrancher toute source d'alimentation avant d'effectuer toute connexion.

- Relier le câble coaxial depuis la prise du câble entrant ou de l'antenne à la prise IN du magnétoscope.
- Avec un câble coaxial, raccorder la prise OUT du magnétoscope à la prise VHF/UHF du téléviseur de projection.
- A l'aide d'un câble VIDEO, raccorder VIDEO de VIDEO 1 IN au téléviseur de projection à MONITOR OUT du récepteur AV.
- 4 A l'aide d'un câble AUDIO/VIDEO, raccorder TV OUT du téléviseur de projection à AUDIO/VIDEO 2 IN du récepteur AV.
- 5 A l'aide d'un câble AUDIO/VIDEO, raccorder l'équipement vidéo au récepteur AV.
- Sélectionner le menu Réglage et régler "Étiquette vidéo" sur "Récepteur" pour régler votre téléviseur sur le récepteur AV (voir "Etiquette Vidéo" à la page 61).



Utilisation de la fonction CONTROL S

La fonction CONTROL S permet de commander le téléviseur de projection et d'autres appareils Sony à l'aide d'une seule télécommande. En plus de permettre de commander plusieurs appareils avec une seule télécommande, la fonction CONTROL S permet de diriger la télécommande vers le téléviseur de projection au lieu d'avoir à la diriger vers les autres appareils, qui peuvent être cachés ou gardés hors de portée.



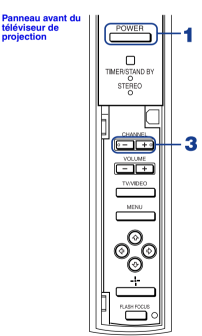
Réglage automatique du téléviseur de projection

Après avoir terminé le raccordement du téléviseur de projection, procéder à l'Auto réglage des canaux. L'écran Auto réglage apparaît la première fois que vous allumez le téléviseur de projection après avoir terminé les raccordements. Le réglage des canaux peut se faire ultérieurement - voir les fonctions Auto programmation du menu Canal (en page 55).

Il n'est pas possible d'utiliser la fonction Auto réglage pour les installations utilisant un décodeur pour la sélection de tous les canaux.

Utilisation de l'auto réglage

- Appuyer sur POWER sur le panneau avant du televiseur ou sur la télécommande pour allumer le téléviseur de projection.
- 2 Appuyer sur TV (FUNCTION) sur la télécommande. Un témoin rouge s'allume brièvement.
- 3 Appuyer sur CH+ du téléviseur de projection pour procéder à l'Auto réglage ou appuyer sur CH- pour quitter. Si vous utilisez les touches de la télécommande, n'utiliser que les touches principales de sélection ()



Vous pouvez exécuter Auto programmation en le sélectionnant dans le menu Canal, comme décrit à la page 55.

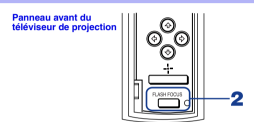
Ajustement automatique de la convergence —FLASH FOCUS™—

L'image du tube de projection apparaît sur l'écran en trois couleurs (rouge, vert et bleu). Si elles ne convergent pas, la couleur est mauvaise et l'image est floue.

Avant d'utiliser votre téléviseur de projection, n'oubliez pas d'ajuster la convergence.

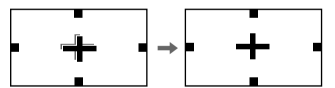
La fonction FLASH FOCUS vous permet d'ajuster automatiquement la convergence.

Il est recommandé d'exécuter la procédure FLASH FOCUS 30 minutes environ après la première mise en service du téléviseur de projection.



- 1 Capter un programme de télévision ou de télédistribution.
- 2 Appuyer sur FLASH FOCUS.

Une croix s'affiche, comme indiqué ci-dessous, et FLASH FOCUS commence à fonctionner. L'ajustement est terminé lorsque la croix devient blanche et vous revenez au programme que vous regardiez.



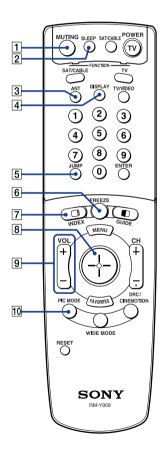
- Vous ne pouvez effectuer aucune autre opération tant que le cycle FLASH FOCUS n'est pas terminé.
- Si vous exécutez une autre opération alors qu'un cycle FLASH FOCUS est en cours, le cycle FLASH FOCUS est annulé.
- Des haut-parleurs non blindés ou des objets métalliques peuvent entraîner une distorsion de l'image s'ils sont placés à proximité du téléviseur de projection.

Utilisation des fonctions

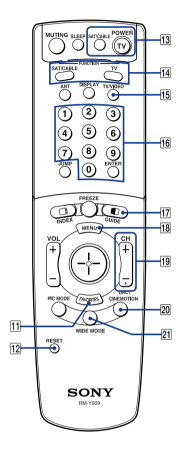
Utilisation de la télécommande

Le tableau suivant donne la description des touches de la télécommande utilisées pour les fonctions avancées.

Description des touches



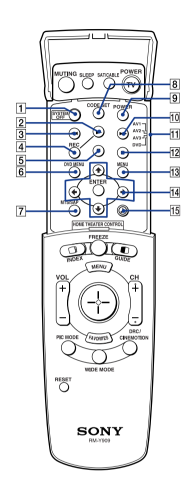
Panneau externe	
Touche	Description
1 MUTING (sourdine)	Appuyer pour mettre le son en sourdine. Appuyer de nouveau ou appuyer sur VOL + pour ramener la trame sonore.
2 SLEEP (veille)	Appuyer plusieurs fois jusqu'à ce que le téléviseur de projection affiche en minutes (15, 30, 45, 60 ou 90) la durée pendant laquelle le téléviseur de projection restera allumé avant de s'éteindre automatiquement. Annuler en appuyant jusqu'à ce que SLEEP OFF apparaisse ou en mettant l'appareil hors tension. Si la fonction SLEEP a été activée, appuyer une fois sur la touche pour connaître le nombre de minutes restantes.
3 ANT	Remplace l'entrée VHF/UHF par l'entrée AUX.
4 DISPLAY (affichage)	Appuyer une fois pour afficher l'heure, l'identification du canal (si réglé) et le numéro du canal. Appuyer de nouveau pour désactiver la fonction d'affichage. Voir page 58 pour le réglage de l'heure.
5 JUMP (basculer)	Appuyer pour sauter d'un canal à un autre. Le téléviseur de projection alternera entre le canal syntonisé et le dernier canal sélectionné.
6 FREEZE (figer)	Fige l'image dans la fenêtre. Appuyer de nouveau pour ramener l'image en mode normal.
7 INDEX	Appuyer pour passer en mode Index de défilement. Vous pouvez visualiser et sélectionner une des chaînes reçues défilant à l'écran, sans quitter la chaîne en cours.
8	La manette permet de déplacer le curseur sur l'écran. Appuyer au centre de la manette pour faire une sélection.
9 VOL +/-	Règle le volume.
10 PIC MODE (mode image)	Appuyer plusieurs fois pour choisir parmi les modes d'image vidéo offerts : Éclatant, Standard, Cinéma et Pro. Cette fonction est aussi offerte par le menu Vidéo. Pour plus de détails, voir "Sélection des options vidéo" à la page 50.



Pour faire défiler rapidement les canaux, maintenir CH+ ou CH-enfoncée.

	Touche	Description		
11	FAVORITES	Affiche la liste des canaux préférés. Pour plus de détails, voir "Utilisation de la fonction Canaux Préférés" à la page 40.		
12	RESET (réinitialiser)	Dans un menu, appuyer sur cette touche pour réinitialiser le téléviseur de projection aux réglages du fabricant.		
13	touches POWER (vert)	Allume et éteint le téléviseur de projection ainsi que les appareils audio et vidéo programmés dans la télécommande. Pour les instructions, voir "Programmation de la télécommande" à la page 68.		
14	touches FUNCTION	Sélectionnent l'appareil contrôlé par la télécommande (TV, SAT/CABLE). Le voyant s'allume momentanément lorsque la touche est enfoncée pour indiquer l'appareil que la télécommande contrôle.		
15	TV/VIDEO	Passe en revue les entrées vidéo raccordées au téléviseur de projection : TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5, VIDEO 6 et VIDEO 7.		
16	Touches 0 à 9 et ENTER	Appuyer sur les touches 0 à 9 pour sélectionner un canal. Le canal change dans les 2 secondes. Appuyer sur ENTER pour une sélection immédiate.		
17	•	Active ou désactive la fonction Twin View. Pour plus de détails, voir "Utilisation de la fonction Twin View TM " à la page 41.		
	GUIDE	Affiche le guide de programmation de satellite.		
18	MENU	Appuyer pour afficher le menu du téléviseur de projection. Appuyer de nouveau pour quitter le menu.		
19	CH +/-	Passe en revue les canaux.		
20	DRC/ CINEMOTION	Appuyer plusieurs fois pour naviguer entre les modes d'image à haute résolution disponibles : Entrelacé, Progressif et CineMotion. Pour obtenir davantage de détails, reportez-vous à la section "Utilisation du menu Vidéo" à la page 50.		
21	WIDE MODE			

Utilisation des fonctions

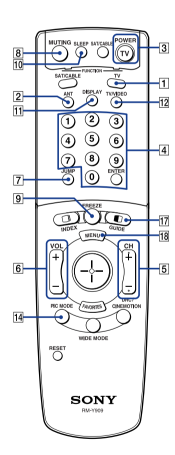


Panneau interne				
Touche	Description			
1 SYSTEM OFF	Appuyer pour mettre hors tension le téléviseur de projection et tous les appareils raccordés avec S-Link.			
2 -	Lecture			
3 ◀◀	Rembobiner			
4 REC	Enregistrer			
5 ■	Arrêt			
6 DVD MENU	Afficher le menu DVD.			
7 MTS/SAP	Appuyer pour faire défiler les options de son multi-voie du téléviseur (MTS) : Stéréo, Auto SAP, et Mono.			
8 CODE SET	Utilisée pour programmer la télécommande afin de faire fonctionner un appareil vidéo d'un autre fabricant que Sony. Pour plus de détails, voir "Programmation de la télécommande" à la page 68.			
9 POWER	Appuyer pour mettre sous tension le lecteur DVD/VCR que vous avez programmés sur la télécommande. Pour obtenir des instructions, voir "Programmation de la télécommande" à la page 68.			
10	Avance rapide.			
AV1 AV2 AV3 DVD	Utiliser cet interrupteur pour commander l'équipement vidéo raccordé. Il est possible de programmer un appareil vidéo pour chaque position de l'interrupteur. Pour plus de détails, voir "Programmation de la télécommande" à la page 68.			
12 11	Pause. (Appuyer de nouveau pour retourner en mode normal de lecture)			
13 MENU	Affiche le menu d'un appareil vidéo.			
14 ↑ , ↓ , ← , → , et ENTER	Utiliser ces touches pour exploiter le menu DVD.			
15 🔊	Appuyer pour sélectionner une option audio : Volume Auto OUI ou NON.			

Regarder la télévision

Nombre de fonctions de télévision peuvent être directement atteintes depuis la télécommande. Vous trouverez ci-dessous des explications sur certaines des touches de votre télécommande.

Touches pour le fonctionnement du téléviseur de projection



1 TV (FUNCTION)

Active la télécommande pour l'utilisation avec le téléviseur de projection.

2 ANT— (entrée AUX)

Appuyer pour passer de l'entrée VHF/UHF à l'entrée AUX.

3 TV (POWER)

Allume et éteint le téléviseur de projection. Si une indication d'entrée vidéo (comme VIDEO 1, VIDEO 2) apparaît à l'écran, appuyer sur TV/VIDEO ou CH+/– jusqu'à ce qu'un numéro de canal apparaisse.

4 0-9 et ENTER

Utilisé pour la sélection des canaux. Appuyer sur les touches 0-9 pour sélectionner un canal (ainsi, pour sélectionner le canal 10, appuyer sur 1 puis sur 0). Le canal change au bout de 2 secondes, ou une fois que vous avez appuyé sur ENTER pour une sélection immédiate.

5 CH +/-

Appuyer sur cette touche pour parcourir les canaux (+ vers le haut ou – vers le bas).

6 VOL +/-

Appuyer sur cette touche pour ajuster le volume (+ vers le haut ou – vers le bas).

7 JUMP

Appuyer sur cette touche pour changer de canal ou pour passer de l'un à l'autre. Le téléviseur de projection passe du canal courant au dernier canal sélectionné.

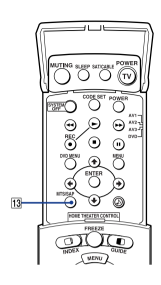
8 MUTING

Appuyer sur cette touche pour couper le son. "MUTING" s'affiche sur l'écran et s'estompe au bout de trois secondes. Pour rétablir le son, appuyer à nouveau sur cette touche ou sur VOL +.

9 FREEZE — (touche à étiquette jaune)

Cette touche s'avère utile lorsque vous voulez copier des informations affichées à l'écran. (voir "Utilisation de la fonction Freeze" à la page 44)

Utilisation des fonctions



10 SLEEP

Appuyer plusieurs fois sur cette touche jusqu'à ce que le téléviseur de projection affiche le temps moyen en minutes (15, 30, 45, 60 ou 90) au bout duquel le téléviseur de projection s'éteindra automatiquement.

Annuler en appuyant sur SLEEP jusqu'à ce que SLEEP OFF apparaisse ou en mettant l'appareil hors tension.

11 DISPLAY

Appuyer sur cette touche pour afficher le numéro du canal, l'heure actuelle et la légende du canal (le cas échéant).

Pour désactiver l'affichage, appuyer à nouveau sur DISPLAY.

12 TV/VIDEO

Appuyer plusieurs fois pour faire défiler les différentes entrées vidéos : TV, VIDEO 1, VIDEO 2, VIDEO 3, VIDEO 4, VIDEO 5, VIDEO 6 et VIDEO 7.

Si vous sélectionnez Sauter comme Etiquette Vidéo dans le menu Réglage, votre téléviseur de projection ignorera l'entrée vidéo que vous avez sélectionnée. (voir "Etiquette Vidéo" à la page 61)

13 MTS/SAP

Appuyer sur cette touche pour naviguer parmi les options TV Sound (MTS). (voir "MTS" à la page 53)

14 PIC MODE

Appuyer plusieurs fois sur PIC MODE pour choisir directement un des quatre modes vidéo qui convient le mieux au programme que vous regardez.

Vivid : sélectionner cette option pour un contraste et une netteté améliorés pour l'image.

Standard : sélectionner cette option pour afficher une image standard pour les environnements d'affichage normal.

Movie : sélectionner cette option pour afficher une image très détaillée pour les environnements avec peu de lumière.

Pro (Professional) : sélectionner cette option pour afficher une image avec des améliorations minimales.

Lorsque vous sélectionnez chaque mode, vous pouvez également ajuster la qualité de l'image (comme Luminosité, Couleur, etc.) selon vos goûts. Pour en savoir plus, voir "Mode" à la page 50.

Regarder la télévision numérique

Une fois que vous avez connecté le récepteur DTV, vous pouvez regarder les programmes de télévision numérique. Ce téléviseur de projection est capable de recevoir les formats de télévision numérique 1080i, 720p, 480p et 480i.

Ce téléviseur de projection ne peut pas afficher de signal au format 720p. Lorsque le signal de format 720p est reçu, il est converti en signal de format 480p.

Pour voir un programme de télévision numérique

- Raccorder le récepteur DTV à VIDEO 5, 6 ou 7 IN sur le téléviseur de projection. (Pour plus de détails, voir page 28.)
- 2 Appuyer sur TV/VIDEO pour sélectionner VIDEO 5 ou 6.
- 3 Sélectionner un canal numérique sur le récepteur DTV. Pour en savoir plus, reportez-vous aux instructions d'utilisation du récepteur DTV.
- 4 Ajuster le volume de ce téléviseur de projection, le cas échéant.

Utilisation de la fonction Canaux Préférés

La fonction Canaux préférés permet de choisir des émissions parmi la liste de canaux présélectionnés.

Pour afficher la liste des canaux préférés :

- Vos options Canaux Préférés peuvent être réglées automatiquement ou manuellement. Le réglage par défaut de Canaux Préférés est AUTO. Lorsque Canaux Préférés est réglé sur AUTO, les huit derniers canaux sélectionnés à l'aide des touches 0-9 seront réglés comme options Canaux Préférés. Si vous souhaitez régler manuellement les canaux correspondant à vos réglages, voir "Canal Préféré" à la page 54.
- Appuyer sur FAVORITES.
 Les options de la fonction Canaux préférés apparaissent à l'écran.



2 Déplacer la manette vers le haut ou vers le bas pour surligner le canal recherché. L'émission présentée sur ce canal apparaîtra dans la fenêtre d'aperçu. Appuyer sur (+) pour sélectionner.

Utilisation de la fonction Twin View™

La fonction Twin View permet de voir deux émissions en même temps. Il est aussi possible de changer la taille de l'une ou l'autre image.

Conment activer des deux images

Pour afficher les deux images

- 1 S'assurer que le téléviseur de projection syntonise un canal en cours de programmation.
- 2 Appuyer sur .





Pour annuler la deuxième image

Appuyer de nouveau sur (ou appuyer sur ()).

Conment activer l'image

Bien que deux images apparaissent en même temps à l'écran, une seule image est active. Lorsqu'une image est active, il est possible de :

- changer de canal.
- régler le volume.
- passer des entrées VHF/UHF au câble en appuyant sur ANT ou TV/ VIDEO pour passer à l'entrée vidéo.
 - Lorsque l'image de droite est activée, les sources d'entrée ne peuvent pas être commutées vers VIDEO 5, 6, 7 ni AUX en appuyant sur ANT.
- changer la taille de l'image en déplaçant la manette vers le haut ou vers le bas.

Pour activer l'image de droite

Déplacer la manette vers la droite.





Pour activer l'image de gauche

Déplacer la manette vers la gauche.

Utilisation des fonctions

- Raccordements qui affectent l'utilisation de la fonction Twin View :
 - Si les canaux sont captés à partir d'un décodeur, la fonction Twin View ne pourra pas être utilisée. Le décodeur ne reçoit qu'un seul signal non brouillé à la fois. De ce fait, l'image de droite et celle de gauche seront identiques.
 - Vous pouvez cependant regarder une chaîne du câble provenant du décodeur et une autre source vidéo simulatnément. S'assurer que le lecteur DVD, le magnétoscope ou le récepteur satellite sont raccordés aux entrées VIDEO IN 1-7 et AUX à l'arrière du téléviseur de projection. Les images provenant d'appareils raccordés aux prises VIDEO 5, 6, 7 et AUX apparaîtront seulement sur l'image de gauche, pas sur celle de droite.
- L'image active est surlignée en bleu.

Comment changer la taille de l'image

La fonction zoom permet de changer la taille des deux images.

Pour agrandir l'image de gauche (réduire celle de droite) :

- Déplacer la manette vers la gauche pour activer l'image de gauche (si elle n'est pas déjà active).
- 2 Déplacer la manette vers le haut pour agrandir l'image et déplacer la manette vers le bas pour réduire l'image.



Pour agrandir l'image de droite (réduire celle de gauche):

- Déplacer la manette vers la droite pour activer l'image de droite (si elle n'est pas déjà active).
- Déplacer la manette vers le haut pour agrandir l'image et déplacer la manette vers le bas pour réduire l'image.

Le téléviseur de projection garde en mémoire le réglage de la taille des deux images. Lorsque la fonction Twin View sera réutilisée, les images prendront la taille mémorisée.

Utilisation de la fonction Freeze

La touche FREEZE permet de capturer temporairement une image dans une émission. Cette fonction peut aussi être utilisée pour transcrire des informations apparaissant à l'écran (numéros de téléphone, des recettes, etc).

Pour utiliser la fonction Freeze

- 1 Lorsque l'information à capturer est affichée, appuyer sur FREEZE.
- 2 Le téléviseur de projection passe en mode Twin View et affiche l'image à droite de l'écran pendant que l'émission continue d'apparaître à gauche.



3 Pour annuler la fonction et retourner au visionnement normal, appuyer sur FREEZE.

La fonction Freeze n'est pas disponible si vous êtes déjà en mode Twin Wiew™ ou Index.

Utilisation de l'Index de défilement des chaînes

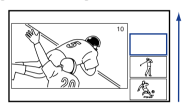
L'index de défilement des chaînes permet de visualiser et de sélectionner une des chaînes reçues défilant à l'écran, sans quitter la chaîne en cours.

L'index de défilement des chaînes ne fonctionne pas lorsque le blocage parental est activé.

Pour utiliser la fonction Index de défilement des chaînes

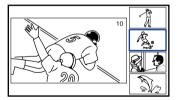
1 Appuyer sur □.

La chaîne en cours est réduite et affichée à gauche en format film normal. La première chaîne est affichée brièvement en bas à droite de l'écran puis figée. Il remonte et la chaîne suivante apparaît à son tour en bas à droite. Ce processus est répété avec les autres chaînes.



2 Déplacer la manette vers le haut et le bas de sorte que la chaîne que vous souhaitez visualiser s'affiche dans le cadre de couleur cyan, puis appuyez sur +.

Déplacer de nouveau la manette vers le haut et le bas pour revenir au défilement.



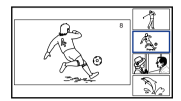
Déplacer une fois la manette vers le haut ou le bas pour changer le sens de défilement.

Déplacer la manette vers le haut ou le bas pour accélérer le défilement.

Utilisation des fonctions

3 Appuyer de nouveau sur pour agrandir le canal sélectionné dans le cadre gauche.

La chaîne sélectionnée est affichée en film normal et le son bascule également sur cette chaîne.



4 Appuyer sur □.

La chaîne sélectionnée est agrandie pour une visualisation normale.



Pour annuler la fonction Index de défilement des chaînes

Appuyer de nouveau sur pour reprendre la visualisation normale.

- 🖾 Le son que l'on entend est celui de l'image centrale.
- Si l'une des images reçues via l'Index de défilement des chaînes est neigeuse, l'ensemble de l'écran peut devenir instable. Dans ce cas, supprimez la chaîne qui a une image neigeuse. (voir "Saute/Ajoute Canal" à la page 55)
- Si vous laissez l'Index de défilement des chaînes affiché pendant une heure sans effectuer aucune opération, l'Index est annulé et l'image normale réapparaît.
- L'Index de défilement des chaînes ne peut pas être utilisé en combinaison avec un décodeur numérique, un récepteur DBS ou un boîtier de câblodistribution.
- La fonction d'Index de défilement ne fonctionne pas si vous utilisez un boîtier de câblodistribution pour visualiser toutes les chaînes.
- Les sources connectées aux entrées AUX, VIDEO 5, VIDEO 6 et VIDEO 7 s'affichent dans la fenêtre de gauche, mais pas dans celle de droite.
- L'Index de défilement n'affiche pas les chaînes bloquées par les réglages de contrôle parental (page 60).

Utilisation du mode cinéma

Le mode cinéma permet de visualiser des émissions 4:3 standard en plusieurs modes grand écran (rapport d'aspect 16:9).

Vous pouvez également accéder aux réglages du mode cinéma dans le menu Wide. Pour plus de détails, reportez-vous à la page 56.

Lorsque vous changez de chaîne ou d'entrée, les réglages du mode cinéma reviennent en mode Wide

Zoom (ou au réglage par 4:3 défaut dans le menu Wide). Pour conserver le réglage en

cours du mode Wide lorsque

vous changez de chaîne ou

d'entrée, régler 4:3 défaut sur NON. Pour plus de détails, reportez-vous à la

page 57.

Appuyer plusieurs fois sur WIDE MODE pour faire défiler les réglages du mode Wide suivant.



Wide Zoom agrandit l'image 4:3, tandis que les parties inférieure et supérieure de l'image sont compressées pour s'adapter à l'écran 16:9.

Wide Zoom



Le mode Normal restitue l'image 4:3 à sa taille initiale.





Le mode Plein écran étend l'image 4:3 sur le plan horizontal uniquement, afin de remplir l'écran 16:9.

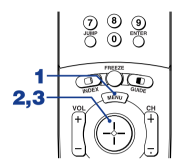
F



Zoom

Le mode Zoom agrandit l'image 4:3 horizontalement et verticalement, pour atteindre un rapport d'aspect égal, remplissant l'écran 16:9. Utile pour regarder des films au format Letterbox.

Aperçu



Ouverture et fermeture d'un menu :

- 1 Appuyer sur MENU pour afficher l'écran Menu.
- 2 Déplacer la manette vers l'icône du menu choisi et appuyer sur 🕞 pour le sélectionner.
- **3** Utiliser la manette pour passer en revue les fonctions.
- 4 Accéder à la page d'un menu précis pour les instructions de déplacement dans ce menu.

Le menu vous permet d'accéder aux fonctions suivantes :

lcône de menu	Description	Page
Vidéo	Permet d'ajuster les réglages de l'image. Permet aussi de personnaliser le mode Image selon le type d'émission visionnée.	49
Audio	Offre des options avancées pour la trame sonore tel que la possibilité d'entendre une seconde trame sonore (SAP) ou de personnaliser les effets sonores du téléviseur de projection.	51
Canal	Permet entre autres de faire une liste Canaux Préférés et de lancer l'Auto programmation.	53
Wide	Permet de régler le mode cinéma, le centrage vertical en mode cinéma et le mode 4:3 défaut.	55
Heure	À l'aide de Minuterie, cette fonction permet de régler l'horloge du téléviseur de projection afin de programmer des émissions pour un visionnement ultérieur.	57
Réglage	Offre plusieurs options pour le réglage des canaux, l'identification des entrées vidéo et le choix de la langue des menus affichés.	58

Pour terminer une session du menu :

Appuyer de nouveau sur MENU.

Pour terminer une session dans un menu et passer à un autre :



Utilisation du menu Vidéo

Pour sélectionner le menu Vidéo

- Appuyer sur MENU.
- Déplacer la manette vers l'icône Vidéo et appuyer sur 🕀.
- **3** Utiliser la manette pour passer en revue les différentes fonctions.
- 4 Appuyer sur 🕀 pour sélectionner une fonction. Le réglage de cette fonction apparaîtra.

Mode:Pro Image Luminosité

Aller: ↑↓→← Choisir: ⊙ Sortie:

- 5 Utiliser la manette pour faire les réglages souhaités.
- 6 Appuyer sur 🕒 pour sélectionner et faire les réglages.
- 7 Appuyer sur MENU pour quitter l'écran du menu.

Pour réinitialiser les réglages de l'image, de la luminosité, de la couleur, de la nuance, de la netteté et de la température de la couleur, à leurs valeurs par défaut :

 Appuyer sur RESET de la télécommande lorsque le menu Vidéo est affiché.

Sélection des options vidéo

Vous pouvez utiliser PIC MODE de la télécommande comme raccourci permettant de sélectionner les modes vidéo.

Le menu Vidéo contient les options suivantes :

Option	Description	
Mode Affichage	Éclatant	Pour obtenir un contraste et une précision accrus de l'image.
personnalisé	Standard	Recommandé lors d'un visionnement normal.
de l'image	Film	Sélectionner pour une image douce, comme au cinéma.
	Pro	Sélectionner pour une image d'apparence professionnelle.
		ez modifier les réglages du menu Vidéo (Image, , Couleur, etc.) pour chaque mode.
Image	Ajuster pour augmenter le contraste de l'image et foncer la couleur, ou diminuer le contraste et adoucir la couleur.	
Luminosité	Ajuster pour assombrir ou éclaircir l'image.	
Couleur	Ajuster pour augmenter ou diminuer l'intensité de la couleur.	
Nuance	Ajuster pour augmenter ou diminuer les tons de vert.	
Netteté	Ajuster pour rer	ndre l'image plus nette ou plus douce.

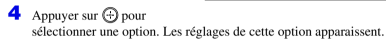
Option	Description	
Couleur	Choisir à partir	de trois teintes différentes :
Temp.	Froide	Choisir pour donner au blanc une teinte bleue.
Adjustement de l'intensite	Neutre	Choisir pour donner au blanc une teinte neutre.
du blanc	Chaude	Choisir pour donner au blanc une teinte rouge (Standard-NTSC).
Mode DRC Digital Reality	C	e de haute résolution à densité quadruplée pour les ant de source de haute qualité tels un lecteur DVD, ite.
Creation	Entrelacé	Recommandé pour les images mobiles.
	Progressif	Recommandé pour les images fixes et les textes.
	CineMotion	Recommandé pour les films à 24 expositions.



Utilisation du menu Audio

Pour sélectionner le menu Audio

- Appuyer sur MENU.
- Déplacer la manette vers l'icône Audio et appuyer sur 🕣.
- **3** Utiliser la manette pour passer en revue les différentes options.



olume Auto:NON ffet:Simulé TS:Stéréo

laut-Parleur:OUI Sortie Audio:Variée

Aller: ↓→← Choisir: ⊙ Sortie:

- 5 Utiliser la manette pour passer en revue les différents réglages.
- 6 Appuyer sur 🕞 pour sélectionner le réglage souhaité.
- 7 Appuyer sur MENU pour quitter l'écran du menu.

Pour retourner aux réglages initiaux du fabricant pour les options Aigu, Grave et Balance :

 Appuyer sur RESET de la télécommande lorsque le menu Audio est affiché.

Sélection des options audio

Le menu Audio contient les options suivantes :

Option	Description	
Aigu	Ajuster pour augmenter ou diminuer le niveau des sons aigus.	
Grave	Ajuster pour au	gmenter ou diminuer le niveau des sons graves.
Balance	Ajuster pour accentuer la balance du haut-parleur de droite ou de gauche.	
Volume Auto	OUI	Sélectionner pour stabiliser le volume.
	NON	Sélectionner pour désactiver l'option Volume Auto.
Effet	TruSurround	Sélectionnez ce réglage pour obtenir un son ambiophonique (programmes stéréo uniquement).
	Simulé	Ajoute un effet ambiophonique aux émissions monophoniques.
	NON	Réception mono ou normale stéréo.

Option	Description	
MTS Pour profiter	Stéréo	Choisir pour une réception en stéréo d'émissions diffusées en stéréo.
des émissions stéréo, mono et bilingues	Auto-SAP	Choisir pour que le téléviseur de projection passe automatiquement à la seconde trame sonore s'il reçoit le signal. (En l'absence de signal SAP, le téléviseur de projection reste en mode stéréo.)
	Mono	Choisir pour une réception mono. (Utiliser cette fonction pour réduire les parasites lorsque le signal de télédiffusion stéréo est faible.)
Haut-Parleur	OUI	Choisir pour activer les haut-parleurs du téléviseur de projection.
	NON	Choisir pour désactiver les haut-parleurs du téléviseur de projection. La trame sonore du téléviseur de projection provient alors des haut-parleurs du système audio externe.
Sortie Audio Pour faciliter les réglages du volume	Variée	Les haut-parleurs du téléviseur de projection sont éteints mais le volume provenant de votre système audio peut être contrôlé par la télécommande du téléviseur de projection.
	Fixe	Les haut-parleurs du téléviseur de projection sont éteints et la sortie du volume, des basses et des aigus du téléviseur de projection est fixe. Utiliser le bouton de volume de votre récepteur audio pour régler le volume de tout votre système audio.



Utilisation du menu Canal

Pour sélectionner le menu Canal

- 1 Appuyer sur MENU.
- Déplacer la manette vers l'icône Canal et appuyer sur .
- **3** Utiliser la manette pour passer en revue les différentes options.



âble:OUI anal Fixe:NON

Auto Programmation Saute/Ajoute Canal Etiquette de Canal

- 5 Utiliser la manette pour passer en revue les différentes options.
- 6 Appuyer sur 🔁 pour sélectionner l'option souhaitée.
- 7 Appuyer sur MENU pour quitter l'écran du menu.

Sélection des options de canal

Le menu Canal contient les options suivantes :

Option	Description	
Canal Préféré	Auto	Sélectionner si vous souhaitez un réglage automatique des options de canaux préférés sur les huit derniers canaux sélectionnés à l'aide des touches 0 à 9.
	Manual	Sélectionner si vous souhaitez faire vos propres sélections dans les options de canaux préférés.
		Appuyer sur pour sélectionner le numéro du canal préféré.
		2 Utiliser la manette pour passer en revue les différents canaux et choisir celui à ajouter à la liste des préférés.
		3 Appuyer sur 🕀 pour le sélectionner
Câble	OUI	Sélectionner si la réception des canaux câblé est faite à l'aide d'un câble CATV.
	NON	Sélectionner si une antenne est utilisée.
		modification des réglages de l'option Câble, onction Auto programmation.

Option	Description	
Canal fixe Cette option est très utile s'il y a raccordement d'un décodeur ou d'un récepteur satellite	2-6	"Fixer" le réglage du téléviseur de projection sur le canal 3 ou 4 et utiliser le décodeur, le magnétoscope ou le récepteur satellite pour changer de canal. Sélectionner un de ces réglages si un appareil est raccordé à la prise UHF/VHF.
	AUX 2-6	Faire comme pour les canaux 2-6 mais sélectionner un de ces réglages si un appareil est raccordé à la prise AUX. (voir page 15)
	VIDEO 1	Utilisez ce réglage lors du branchement d'un boîtier de raccordement pour commander les sources vidéo externes. La sortie du téléviseur doit être raccordée via le boîtier de raccordement.
Auto Programmation	Programme automatiquement le téléviseur de projection pour recevoir tous les canaux disponibles.	
Saute/Ajoute Canal	 Supprime et ajoute des canaux visibles. Utiliser la manette pour passer en revue les canaux jusqu'au canal à sauter ou à ajouter. Appuyer sur pour le sélectionner. Appuyer sur la manette vers le haut ou vers le bas pour "ajouter" ou "sauter". Appuyer sur pour sélectionner. 	
Etiquette de canal	Identifie un maximum de 20 canaux par leur sigle.	



Utilisation du menu Wide

Pour sélectionner le menu Wide

- Appuyer sur MENU.
- Utiliser la manette pour passer sur l'icône Wide et appuyer sur



- **3** Déplacer la manette pour faire défiler les fonctions.
- 4 Appuyer sur pour sélectionner une fonction.



Les options de cette fonction apparaissent.

- 5 Utiliser la manette pour faire défiler les options.
- 6 Appuyer sur pour sélectionner l'option souhaitée.
 - 7 Appuyer sur MENU pour quitter l'écran du menu.

Sélection des options du menu Wide

Pour passer d'un mode cinéma à un autre, utiliser la touche WIDE MODE de la télécommande.

Le mode Wide n'est pas disponible en mode Twin View, Index ou Freeze.

4:3 Default (par défaut) fonctionne uniquement lorsque le téléviseur de projection reçoit des signaux 480i.

Le menu Wide contient les options suivantes :

Option	Description	
Mode cinéma Sélectionner un mode cinéma à utiliser pour les sources 4:3.	Wide Zoom	Permet d'agrandir l'image 4:3, tandis que les parties inférieure et supérieure de l'image sont compressées pour s'adapter à l'écran 16:9.
	Normal	Permet de rétablir l'image 4:3 en mode normal.
	Plein écran	Permet d'agrandir l'image 4:3 sur le plan horizontal uniquement, afin de remplir le format grand écran.
	Zoom	Permet d'agrandir l'image 4:3 horizontalement et verticalement, pour atteindre un rapport d'aspect égal, remplissant le grand écran.

Si 4:3 défaut est réglé sur une autre position que NON, le réglage du mode cinéma change uniquement pour la chaîne en cours. Lorsque vous changez de chaîne (ou d'entrée), le mode cinéma est automatiquement remplacé par le réglage 4:3 défaut. Pour conserver le réglage en cours du mode cinéma lorsque vous changez de chaîne ou d'entrée, régler 4:3 défaut sur NON.

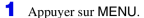
Option	Description	
4:3 défaut Sélectionner le mode d'écran par	Wide Zoom	Permet d'agrandir l'image 4:3, tandis que les parties inférieure et supérieure de l'image sont compressées pour s'adapter à l'écran 16:9.
défaut pour utiliser les	Normal	Permet de rétablir l'image 4:3 en mode normal.
sources 4:3.	Plein écran	Permet d'agrandir l'image 4:3 sur le plan horizontal uniquement, afin de remplir le format grand écran.
	Zoom	Permet d'agrandir l'image 4:3 horizontalement et verticalement, pour atteindre un rapport d'aspect égal, remplissant le grand écran.
	NON	Permet de continuer à utiliser le réglage du mode Wide en cours lorsque vous changez de chaîne ou d'entrée.
Centrage vertical	(Disponible un	e déplacer l'image de haut en bas dans la fenêtre. iquement en modes Wide Zoom et Zoom.) nette vers le haut ou vers le bas pour choisir une appuyer sur .

Certains programmes au format grand écran (particulièrement certains films conçus pour les salles de cinéma) s'affichent dans un format nécessitant l'affichage de bandes noires en haut et en bas de votre écran 16:9. Pour plus de détails, reportez-vous aux documents fournis avec votre DVD ou contactez votre fournisseur de contenu.

Heure

Utilisation du menu Heure

Pour sélectionner le menu Heure



Utiliser la manette pour déplacer le curseur sur l'icône Heure et appuyer sur .

Video Audio Canal Wide Heure Réglage Minuterie 1:NON Minuterie 2:NON Heure Heure d'éte:OUI Aller: ↑↓→← Choisir: ② Sortie:

Pour régler l'heure

- 1 Utiliser la manette pour sélectionner "Heure" et appuyer sur 💮.
- 2 Si la saison courante correspond à l'heure d'été, régler d'abord le mode Heure d'été sur "OUI".
- 3 Utiliser la manette pour entrer l'heure exacte puis appuyer sur 😱.
- 4 Appuyer sur MENU pour quitter l'écran du menu.

Pour régler la minuterie

Avant de régler la minuterie, régler correctement l'heure et le mode (heure normale/heure d'été) de l'horloge du téléviseur de projection.

- 1 Déplacer la manette vers "Minuterie 1" ou "Minuterie 2" et appuyer sur
- 2 Utilisez la manette pour saisir le jour, l'heure, la chaîne et la durée de minuterie souhaités, en appuyant ensuite sur pour enregistrer chaque valeur saisie.
- 3 Appuyer sur MENU pour quitter l'écran du menu.

Pour réinitialiser l'horloge et les minuteries

Appuyer sur RESET de la télécommande après avoir sélectionné cette option dans le menu Heure.

Sélection des options du menu Heure

Le menu Heure contient les options suivantes :

Option	Description	
Minuterie 1 Minuterie 2	Programmer	Choisir pour le réglage de la Minuterie selon le jour, l'heure, la durée et le canal.
	NON	Choisir pour désactiver la Minuterie. (Les réglages précédents seront sauvegardés.)
Heure	Régler l'heure.	
Heure d'été	OUI	Choisir au printemps pour ajuster l'heure pendant la période d'heure d'été.
	NON	Choisir en automne pour ajuster l'heure à la fin de la période d'heure d'été.



Utilisation du menu Réglage

Pour sélectionner le menu Réglage

- 1 Appuyer sur MENU.
- Utiliser la manette pour aller à l'icône Réglage et appuyer sur 🕣.
- **3** Utiliser la manette pour passer en revue les différentes fonctions.



- 4 Appuyer sur pour sélectionner une fonction. Les réglages de cette fonction apparaissent.
- 5 Utiliser la manette pour passer en revue les différentes options.
- 6 Appuyer sur 🕞 pour sélectionner l'option souhaitée.
- 7 Appuyer sur MENU pour quitter l'écran du menu.

Sélection des options du menu Réglage

Le menu Réglage contient les options suivantes:

Option	Description		
Contrôle Parental	Permet de configurer le téléviseur afin de verrouiller des programmes en fonction de leur contenu et leur classement. Pour plus de détails sur la configuration, reportez-vous à "Utilisation du menu Parent" à la page 60.		
Caption Vision (Sous-titres)	Choix parmi trois modes de sous-titrage (pour les émissions diffusées avec sous-titres).		
	NON	Désactive l'option Caption Vision.	
	CC1, CC2, CC3, CC4	Affiche une version écrite du dialogue ou des effets sonores d'une émission. (Régler à CC1 pour la plupart des émissions.)	
	TEXT1, TEXT2, TEXT3, TEXT4	Identification du réseau ou de la station affichée sur la moitié ou la totalité de l'écran (si offert). Régler à CC1 pour l'affichage des sous-titres.	
	XDS (Service info des programmes)	Affiche l'identification du canal, le titre de l'émission, la durée de l'émission et l'heure de diffusion si le diffuseur offre ce service.	

Option	Description		
Etiquette Vidéo	Cette fonction permet d'identifier les appareils audio/vidéo raccordés au téléviseur de projection afin de pouvoir les repérer plus facilement à l'aide de TV/VIDEO. Dans le menu Réglage de la fonction Étiquette vidéo, utiliser la manette pour surligner une étiquette, puis appuyer sur pour la sélectionner. Utiliser la manette pour faire défiler les étiquettes. Appuyer sur pour sélectionner l'appareil raccordé à chaque prise d'entrée située à l'arrière du téléviseur de projection. Sélectionner "Sauter" si aucun appareil n'est raccordé à cet ensemble de prises d'entrée.		
	VIDEO 1/2/3/4	VHS, DVD, Récepteur, Satellite, Décodeur câble, 8 mm, Télé numérique, Console de jeu, Disque laser, Internet, Magnétoscope beta, Sauter	
	VIDEO 5/6/7	DVD, Satellite, Décodeur câble, Télé numérique, HD, Sauter	
	En choisissant "Saute", le téléviseur de projection saute ce raccordement lorsque TV/VIDEO est appuyée.		
	Lorsque vous réglez la fonction Étiquette vidéo sur "Récepteur", l'entrée du téléviseur de projection est sélectionnée.		
Langue	Sélectionner pour afficher tous les écrans des menus dans la langue de votre choix : English, Español, Français.		

Utilisation du menu Parent

Le menu Parent permet de régler le téléviseur de projection afin de bloquer des émissions selon leur contenu ou leur classement.

Ces classements sont attribués par une commission fédérale de classement. Les programmes ne sont pas tous classés. La fonction Blocage parental permet de bloquer les programmes ayant un classement spécifique mais elle ne permet pas de bloquer toute la programmation d'un canal.

L'index de défilement des chaînes ne fonctionne pas lorsque le blocage parental est activé.

Pour sélectionner le classement

Un mot de passe doit d'abord être défini. Sélectionner ensuite le pays de résidence (États-Unis ou Canada), ainsi que le classement choisi.

- 1 Appuyer sur MENU.
- 2 Déplacer la manette vers l'icône Réglage et appuyer sur 🕀.



3 Vérifier que "Contrôle parental" est sélectionné puis appuyer sur 🕀.



- 4 Utiliser les touches 0-9 de la télécommande pour entrer les quatre chiffres du mot de passe.
- 5 Confirmer le mot de passe en le tapant à nouveau. Votre mot de passe est mémorisé et les options du menu Parent apparaissent.
 - Ce mot de passe sera nécessaire pour accéder au menu Parent. En cas d'oubli du mot de passe, reportez-vous à la section "Oubli du mot de passe" à la page 75.
 - Si vous souhaitez changer de mot de passe, voir page 62.

6 Vérifier que "Pays" est sélectionné puis appuyer sur 🕞.



Déplacer la manette vers le haut ou vers le bas pour sélectionner le pays dans lequel vous résidez, puis appuyer sur 🕀.



8 Déplacer la manette vers le bas pour sélectionner "Blocage Parental", puis appuyer sur 🕁.



9 Déplacer la manette vers le haut ou vers le bas pour sélectionner un classement, puis appuyer sur 🕒.

Si vous sélectionnez Enfant, Jeune, Adolescent ou Spécifique, le contrôle parental s'active automatiquement.



Si vous souhaitez sélectionner le classement Spécifique, voir "Utilisation des options de classement Spécifique" à la page 63.

10 Appuyer sur MENU pour quitter l'écran du menu.

Si le système de classement à l'intention des parents ne vous est pas familier, il est recommandé d'utiliser les catégories prédéfinies Enfant, Jeune ou Adolescent afin de simplifier la sélection. Pour un réglage plus restrictif, sélectionner Spécifique.

Pour une description des classements Enfant, Jeune et Adolescent, voir pages 66 et 67.

Le menu Parent comprend les options suivantes :

Option	Description		
Blocage Parental	NON	Le blocage parental est inactif. Aucune émission n'est bloquée.	
Active ou désactive le blocage et sélectionne un système de classement	Enfant	Classement maximal permis : U.S.A.: TV-Y, TV-G, G Canada: TV-Y, C, G	
	Jeune	Classement maximal permis : U.S.A.: TV-PG, PG Canada: TV-PG, PG, 8 ans+	
	Adolescent	Classement maximal permis: U.S.A.: TV-14, PG-13 Canada: TV-14, 14 ans+, 13 ans+	
	Spécifique	Réglage manuel du classement. U.S.A.: voir page 66 pour plus de détails. Canada: voir page 67 pour plus de détails.	
Changer le mot de passe	Pour changer le mot de passe. (Voir ci-dessous.)		

Pour désactiver la fonction Contrôle parental

Régler Blocage Parental dans le menu Parent sur NON.

Pour changer le mot de passe

- Sélectionner à l'aide de la manette l'option de Changer mot de passe du menu Parent, puis appuyer sur (4-).
- 2 Saisir un nouveau mot de passe à quatre chiffres a l'aide des touches 0 à 9.
- 3 Confirmer le nouveau mot de passe en le saisissant de nouveau.
- 4 Appuyer sur MENU pour quitter l'ecran de menu.

Visionnement d'émissions bloquées

Vous pouvez visionner une émission bloquée en saisissant le mot de passe.

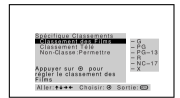
- 1 Appuyer sur ENTER lorsque l'émission diffusée est bloquée.
- 2 Saisir votre mot de passe à l'aide des touches 0 à 9.

Le contrôle parental est temporairement désactivé jusqu'a la mise hors tension de votre téléviseur de projection.

Utilisation des options de classement Spécifique

Si vous souhaitez sélectionner les classifications de restriction de visualisation en utilisant le réglage Spécifique, suiver la procédure suivante.

- 1 Réaliser les opérations 1 à 8 de la section "Pour sélectionner le classement" à la page 60 pour afficher les options du blocage Parental.
- 2 Déplacer la manette vers le haut ou vers le bas pour sélectionner "Spécifique", puis appuyer sur 🕀.



3 Vérifier que "Classement des Films" est sélectionné, puis appuyer sur (+).



4 Déplacer la manette vers le haut ou vers le bas pour sélectionner le classement à bloquer, puis appuyer sur 🔂.

L'indicateur 🗅 apparaît automatiquement à côté du classement sélectionné et de tous les classements "supérieurs", indiquant que les programmes possédant un signal de classement correspondant seront bloqués.



Pour débloquer un classement, le sélecciouner en déplaçant la manette vers le haut ou vers le bas, puis appuyer sur 🕁. L'indicateur 🗅 est remplacé par "-" et tous les autres classements "inferieurs" sont débloqués.

5 Déplacer la manette vers la gauche, puis vers le bas, pour selectionner "Classement Télé" o "Programmer", puis appuyer sur 📳.

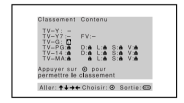


6 Le menu de réglage du "Classement Télé" apparaît.



Déplacer la manette vers le haut ou vers le bas pour sélectionner le classement à bloquer, puis appuyer sur (+).

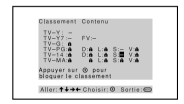
L'indicateur 🖰 apparaît automatiquement à côté du classement sélectionné et de tous les classements "supérieurs", indiquant que les programmes possédant un signal de classement correspondant seront bloqués.



Pour débloquer un classement, le séleccioner en déplaçant la manette vers le haut ou vers le bas, puis appuyer sur ⊕. L'indicateur 🗈 est remplacé par "-" et tous les autres classements "inférieurs" sont débloqués.

Certains classements des émissions télévisées comportent des classements de contenu complémentaires, appelés "extensions de classement". Ces extensions de classement sont définies comme suit : D (dialogue à caractère sexuel), FV (violence de nature fantastique), L (langage grossier), S (scènes sexuelles) et V (violence). En réglant ces extensions, vous pouvez définir des restrictions supplémentaires. L'ensemble des extensions comprises dans les classifications sélectionnées seront bloquées. Si vous souhaitez que l'une d'entre elles puisse être regardée, passer à l'étape 8.

8 Déplacer la manette de commande vers la gauche ou vers la droite pour sélectionner l'extension de classification pouvant être regardée et appuyer sur (+).



"—" apparaît à côté de l'extension de classification sélectionnée, indiquant que les programmes correspondant à cette extension pourront être regardés.

Si vous appuyez sur 🕁 de nouveau, 🗅 est affiché pour indiquer que les programmes qui correspondent à l'extension seront de nouveau bloqués.

- Répéter l'étape 8 pour les autres extensions.
 Tous les autres programmes qui correspondent aux classements que
 - vous sélectionnez et aux classements supérieurs à l'exception des extensions annulées, seront bloqués.
- 10 Appuyer sur MENU pour quitter l'écran du menu.

Afin d'assurer une capacité maximale de blocage, utiliser les classements basés sur l'âge.

Noter que le blocage de programmes de télé non-classés peut entraîner le blocage des programmes suivants : les télédiffusions d'urgence, les émissions à caractère politique ou sportif, les bulletins de nouvelles, les communiqués provenant des gouvernements, les émissions à caractère religieux ainsi que les bulletins météo.

Options de classement spécifique pour États-Unis

Si vous sélectionnez États-unis comme pays de résidence à la page 60, le menu Classement spécifique comprend les options suivantes. (Si vous sélectionnez Canada, voir page 66.)

Ontion	Dogovintia	<u> </u>	
Option	Description		
Classement des films	G	Enfants et tout public.	
	PG	Surveillance parentale conseillée.	
	PG-13	Surveillance parentale conseillée pour les enfants	
		de moins de 13 ans.	
	R	Pour adultes seulement, surveillance parentale	
		pour les enfants de moins de 17 ans.	
	NC-17 et X	Interdit aux moins de 17 ans.	
Classement des	Options ba	sées sur l'âge	
émissions	TV-Y	Tous les enfants.	
télévisées	TV-Y7	Pour les enfants plus âgés.	
blocage des émissions par	TV-G	Tout public.	
classement selon	TV-PG	Surveillance parentale conseillée.	
l'âge, le contenu	TV-14	Avertissement fait aux parents.	
ou les deux	TV-MA	Pour adultes seulement.	
	Options basées sur le contenu		
	FV	Fiction/Violence.	
	D	Dialogue suggestif.	
	L	Langage grossier.	
	S	Scènes sexuelles.	
	V	Violence.	
Non-Classe	Bloquer	Bloque toutes les émissions ou tous les films	
blocage des		diffusés sans classement.	
émissions ou des films diffusés sans	Permettre	Permet les émissions et les films diffusés sans classement.	
classement			

Le classement basé sur le contenu augmentera selon le classement basé sur l'âge. Par exemple, un émission ayant un classement TV-PG V (Violence) contiendra des scènes de violence modérée alors qu'un classement TV-14 V (Violence) contiendra des scènes de violence plus intense.

Options de classement spécifique pour Canada

Si vous sélectionnez Canada comme pays de résidence à la page 60, le menu Classement spécifique comprend les options suivantes. (Si vous sélectionnez États-Unis, voir page 65.)

Option	Description	
Classement anglais	С	Tous les enfants.
	C8+	Enfant de 8 ans et plus.
	G	Tout public.
	PG	Surveillance parentale.
	14+	Pour les plus de 14 ans.
	18+	Pour les adultes.
Classement français	G	Tout public.
	8 ans+	Ne convient pas aux jeunes enfants.
	13 ans+	Ne convient pas aux enfants de moins de 13 ans.
	16 ans+	Ne convient pas aux enfants de moins de 16 ans.
	18 ans+	Pour adultes seulement.
Classement U.S.A.	Voir "Classement des émissions télévisées" à la page 66 pour en savoir plus.	

Programmation de la télécommande

La télécommande est réglée pour faire fonctionner des appareils vidéo de la marque Sony.

Équipement Sony	Position de l'interrupteur sur la télécommande	Code programmable
Magnétoscopes Beta, ED Beta	AV1	303
Magnétoscope de 8 mm	AV2	302
Magnétoscope VHS	AV3	301
Lecteur DVD	DVD	751

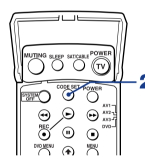
Si l'équipement vidéo que vous souhaitez contrôler à l'aide de la télécommande du téléviseur de projection n'est pas de la marque Sony, utiliser la procédure suivante pour programmer la télécommande.

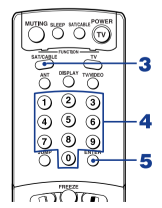
L'équipement doit être doté d'une capacité de commande à distance par infrarouge pour pouvoir être utilisé avec la télécommande.

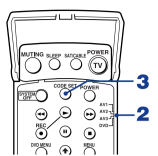
À partir des "Codes fabricant" listés en page 70, sélectionner le code à trois chiffres correspondant à la marque de l'appareil. Si la liste comprend plus d'un code, essayer d'abord le premier code. Utiliser ce code et suivre les procédures suivantes.

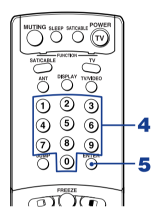
Pour programmer un décodeur ou un récepteur satellite

- 1 Ouvrir le boîtier de la télécommande.
- Appuyer sur CODE SET du panneau interne.
- 3 Refermer le boîtier et appuyer sur SAT/CABLE (FUNCTION).
- 4 Saisisser le code fabricant à trois chiffres à l'aide des touches 0 à 9.
- 5 Appuyer sur ENTER.
- 6 Pour vérifier s'il s'agit du bon code, diriger la télécommande du téléviseur de projection vers l'appareil et appuyer sur la touche verte POWER correspondant à cet appareil. Si l'appareil réagit, la programmation est terminée. Sinon, essayer les autres codes de la liste fournie pour cet appareil.









Pour programmer des appareils vidéo

- Ouvrir le boîtier de la télécommande.
- 2 Glisser le curseur selon le type d'appareil souhaité.
- 3 Appuyer sur CODE SET du panneau interne.
 - Vous devrez accomplir l'étape 4 dans les 10 secondes suivant l'étape 3 si vous ne voulez pas devoir reprendre la procédure à l'étape 3.
- 4 Refermer le boîtier et saissir le code fabricant à trois chiffres à l'aide des touches 0 à 9.
- 5 Appuyer sur ENTER.
- 6 Pour vérifier s'il s'agit du bon code, diriger la télécommande du téléviseur de projection vers l'appareil, ouvrer le boîtier, puis appuyer sur la touche verte POWER. Si l'appareil réagit, la programmation est terminée. Sinon, essayer les autres codes de la liste fournie pour cet appareil.

Suggestions

- Si la liste du fabricant comporte plus d'un code, essayer de les entrer un par un jusqu'à l'obtention du bon code pour cet appareil.
- ☐ Lorsqu'un nouveau code est entré, le code précédemment entré pour ce réglage sera écrasé.
- ☐ En de rares occasions, il est possible qu'aucun code ne permette d'utiliser la télécommande de Sony pour cet appareil. Il faudra alors utiliser la télécommande de l'appareil.

Codes fabricant

Magnétoscopes

	
Fabricant	Code
Sony	301
Admiral	327
(M. Ward)	
Aiwa	338, 344
Audio Dynamic	314, 337
Broksonic	319, 317
Canon	309, 308
Citizen	332
Craig	302, 332
Criterion	315
Curtis Mathes	304, 338, 309
Daewoo	341, 312, 309
DBX	314, 336, 337
Dimensia	304
Emerson	319, 320, 316,
	317, 318, 341
Fisher	330, 335
Funai	338
General Electric	329, 304, 309
Go Video	322, 339, 340
Goldstar	332
Hitachi	306, 304,
	305,338
Instant Replay	309, 308
JC Penney	309, 305, 304,
	330, 314, 336, 337
JVC	314, 336, 337,
346	345, 346, 347
Kenwood	314, 336, 332,
	337
LXI (Sears)	332, 305, 330,
	335, 338
Magnavox	308, 309, 310
Marantz	314, 336, 337
Marta	332
Memorex	309, 335

Fabricant	Code
Minolta	305, 304
Mitsubishi/	323, 324, 325,
MGA	325, 324, 325, 326
Multitech	325, 338, 321
NEC	314, 336, 337
Olympic	309, 308
Optimus	327
Panasonic	308, 309, 306, 307
Pentax	305, 304
Philco	308, 309
Philips	308, 309, 310
Pioneer	308
Quasar	308, 309, 306
RCA/	304, 305, 308,
PROSCAN	309, 311, 312,
	313, 310, 329
Realistic	309, 330, 328,
	335, 324, 338
Sansui	314
Samsung	322, 313, 321
Sanyo	330, 335
Scott	312, 313, 321,
	335, 323, 324,
CI.	325, 326
Sharp	327, 328
Shintom	315
Signature 2000 (M. Ward)	338, 327
SV2000	338
Sylvania	308, 309, 338, 310
Symphonic	338
Tashiro	332
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Fabricant	Code
Wards	327, 328, 335, 331, 332
Yamaha	314, 330, 336, 337
Zenith	331

Lecteurs DVD

Fabricant	Code	
Sony	751	
Panasonic	753	
Pioneer	752	
RCA	755	
Toshiba	754	

Décodeurs

Code
222, 223, 224,
225, 226
201, 202, 203,
204, 205, 206,
207, 208, 218
227, 228, 229
219, 220, 221
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216, 217
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Récepteurs satellite

Fabricant	Code
Sony	801
General	802
Electric	
Hitachi	805
Hughes	804
Panasonic	803
RCA/	802, 808
PROSCAN	
Toshiba	806, 807

Fonctionnement des autres appareils à l'aide de la télécommande du téléviseur de projection

Fonctionnement d'un magnétoscope

Oubrir le boîtier puis déplacer le curseur vers l'entrée AV codée pour cet appareil.

Pour	Appuyer sur
Allumer ou éteindre	Touche POWER verte située à l'intérieur du
	panneau
Changer de canal	CH +/-
Enregistrer	► et REC simultanément.
Lire	>
Arrêter	
Avancer rapidement	>>
Rembobiner la cassette	44
Faire une pause	■ (appuyer de nouveau pour repasser en lecture normale)
Chercher une image vers lávant	▶▶ ou ◀◀ pendant la lecture
ou vers lárrière	(relâchez pour retourner à la lecture normale)
Changer de mode d'entrée	Commutateur

Fonctionnement d'un lecteur DVD

Oubrir le boîtier puis déplacer le curseur vers l'entrée DVD pour cet appareil.

Pour	Appuyer sur
Allumer ou éteindre	Touche POWER verte située à l'intérieur du panneau
Lire	>
Arrêter	
Faire une pause	II (appuyer de nouveau pour repasser en lecture normale)
Passer d'un morceau à un autre d'un disque audio	▶▶ pour avancer ou ◀◀ pour reculer
Passer d'un chapitre à un autre d'un disque vidéo	CH+ pour avancer ou CH- pour reculer
Afficher le menu DVD	DVD MENU
Afficher le menu (réglage)	MENU
Exploiter le menu DVD	↑ , ♦ , ♦ , ENTER

Fonctionnement d'un décodeur

Pour	Appuyer sur
Allumer ou éteindre	SAT/CABLE (POWER)
Sélectionner le décodeur	SAT/CABLE (FUNCTION)
Sélectionner un canal	Les touches 0-9, sur puis ENTER
Changer de canal	CH +/-
Retourner au canal précédent	JUMP

Fonctionnement d'un récepteur satellite

Pour	Appuyer sur
Allumer ou éteindre	SAT/CABLE (POWER)
Sélectionner le récepteur satellite	SAT/CABLE (FUNCTION)
Sélectionner un canal	Les touches 0-9, sur puis ENTER
Changer de canal	CH +/-
Revenir au canal précédent	JUMP
Afficher le numéro du canal	DISPLAY
Afficher le guide DBS	GUIDE
Afficher le menu DBS	MENU
Déplacer le curseur (surligné)	La manette ou les touches flèchées
Choisir un élément	(1)

Guide de dépannage

Si après avoir lu le présent mode d'emploi vous avez d'autres questions concernant l'utilisation de votre téléviseur de projection Sony, veuillez contacter notre centre d'informations à la clientèle, au 1-800-222-SONY (7669) (résidents américains uniquement) ou au (416) 499-SONY (7669) (résidents canadiens uniquement).

Problème	So	lutions envisageables
Aucune image (écran non		Vérifiez que le câble d'alimentation du téléviseur de projection est bien connecté à
allumé), pas de son		la prise murale.
		Appuyez sur le bouton d'alimentation situé à l'avant du téléviseur de projection.
		Vérifiez que le réglage TV/VIDEO est correct : lorsque vous regardez la télévision, réglez-le sur TV. Lorsque vous regardez une cassette vidéo, réglez-le sur VIDEO 1, 2, 3, 4, 5, 6 ou 7.
		Essayez un autre canal. Le problème peut venir du canal et non du téléviseur de projection.
		La fonction Controle parental est activée. (voir "Utilisation du menu Parent" à la page 62)
		Si votre téléviseur de projection ne s'allume pas et qu'un voyant lumineux rouge clignote, vous devrez faire réparer votre poste. Contactez votre centre d'assistance Sony local.
La télécommande ne fonctionne	.	Les piles sont peut être épuisées. Remplacez-les.
pas		Appuyer sur TV (FUNCTION) lorsque vous utilisez votre téléviseur de projection.
		Vérifiez que le câble d'alimentation du téléviseur de projection est bien connecté à la prise murale.
		Placez le téléviseur de projection à 1 mètre au moins de sources de lumière fluorescente.
		Vérifiez la polarité des piles.
Image sombre, brouillée		Réglez l'option Image du menu Video. (voir page 50)
ou aucune image (écran allumé)	, 🔲	Réglez l'option Luminosité du menu Video. (voir page 50)
son satisfaisant		Vérifiez les branchements de l'antenne ou du câble.
		Reglez de nouveau la convergence à l'aide de la touche FLASH FOCUS. (voir "Ajustement automatique de la convergence —FLASH FOCUS TM —" à la page 33)
Bonne image, pas de son		Appuyez sur MUTING afin que la mention "MUTING" disparaisse de l'écran. (voir page 34)
		Vérifiez que l'option Haut-Parleur est bien réglée sur OUI dans le menu Audio. (voir page 53)
		Vérifiez le réglage MTS du menu Audio. (voir "MTS" à la page 53)
Réception de canaux numériques impossible		Vérifiez les raccordements entre le récepteur DTV et le téléviseur de projection. (voir page 28)
(lorsqu'un récepteur DTV est connecté)		Vérifiez si vous pouvez recevoir des programmes numériques dans votre region.

Problème	So	lutions envisageables
Réception des canaux supérieurs (UHF) impossible lors de l'utilisation d'une antenne		Réglez l'option Câble sur NON. (voir page 54) Utilisez l'option Auto Programmation du menu Canal pour ajouter des chaînes pouvant être captées et ne figurant pas encore dans la mémoire de votre téléviseur de projection. (voir page 55)
Pas de couleur		Réglez l'option Couleur du menu Vidéo. (voir page 50)
Seuls des parasites sonores et visuels apparaissent à l'écran.		Vérifiez le réglage Cable du menu Canal. Vérifiez les connexions de l'antenne ou du câble. Vérifiez que le canal diffuse des programmes. Appuyez sur ANT pour modifier le mode d'entrée. (voir page 34)
Lignes pointillées ou rayures		Ajustez l'antenne. Éloignez le téléviseur de toute source d'interférences telles que des voitures, des signes néons ou des sèche-cheveux.
Le téléviseur de projection est bloqué sur un canal		Utilisez l'option Auto Programmation du menu Canal pour ajouter des canaux pouvant être captées et ne figurant pas encore dans la mémoire de votre téléviseur de projection. (voir page 55) Vérifiez le réglage de l'option Canal Fixe. (voir page 55)
Images en double ou fantômes		Utilisez une antenne extérieure directionnelle ou un câble. (lorsque le problème est causé par des réflexions provenant de montagnes ou de bâtiments voisins)
Impossible d'utiliser le menu		Si l'élément que vous voulez choisir s'affiche en gris, vous ne pouvez pas le sélectionner. Mettez le téléviseur de projection hors tension puis sous tension.
Impossible de recevoir un canal de télévision par câble		Utilisez l'option Auto Programmation du menu Canal pour ajouter des chaînes pouvant être captées et ne figurant pas encore dans la mémoire de votre téléviseur de projection. (voir page 55) Vérifiez vos réglages de câble. Assurez-vous que l'option Câble est bien réglée sur OUI dans le menu Canal.
Impossible d'obtenir un volume suffisant lors de l'utilisation d'un décodeur		(voir page 54) Augmentez le volume du décodeur en utilisant la télécommande fournie avec ce dernier. Appuyez ensuite sur TV (FUNCTION) et réglez le volume du téléviseur de projection. Si vous utilisez votre câble pour utiliser les canaux par exemple, veillez à appuyer sur SAT/CABLE.
L'index des chaines n'affiche pas toutes les chaines disponibles	<u> </u>	Vérifiez que Câble est réglé sur OUI dans le menu Canal. (voir "Câble" à la page 54) Utilisez l'option Auto Programmation du menu Canal pour ajouter des chaînes pouvant être captées et ne figurant pas encore dans la mémoire de votre téléviseur de projection. (voir page 55)
Impossible de recevoir des canaux Impossible de sélectionner une chaîne		Utilisez l'option Auto Programmation du menu Canal pour ajouter des chaînes pouvant être captées et ne figurant pas encore dans la mémoire de votre téléviseur de projection. (voir page 55)

Problème	So	lutions envisageables
Oubli du mot de passe		Dans l'écran de mot de passe (voir page 64), entrez le mot de passe de contrôle suivant : 4357. Le mot de passe de contrôle permet d'effacer votre mot de passe précédent mais ne peut pas être utilisé pour débloquer provisoirement les canaux.
Impossible de changer les canaux à l'aide de la		Pour changer les canaux à partir d'un autre appareil, vérifiez que la sélection du canal 3 ou 4 du téléviseur de projection n'a pas été modifiée accidentellement.
télécommande		Lors de l'utilisation d'un autre dispositif pour commander les canaux, vérifiez que la touche "fonction" de ce dispositif est activée ou que le commutateur se trouve dans la bonne position.
Impossible de passer en revue les autres appareils raccordés au téléviseur de projection	1	Vérifiez que la fonction Étiquette vidéo n'est pas en position "Sauter". (voir page 61)
Il y a une boîte noire à l'écran		Une option de texte a été sélectionnée dans menu Réglage et aucun texte n'est offert. (Voir page 60 pour réinitialiser la sélection des réglages.) Pour désactiver cette fonction, sélectionnez NON dans l'option Sous-titres. Pour obtenir les sous-titres, choisisses l'option CC1 au lieu de Text 1-4.
Il n'y a pas de deuxième image uou seulement une image statique		Vérifiez que le canal capté pour la deuxième image est réglé à une source vidéo ou sur un canal en cours de programmation.
		Il est possible qu'aucun appareil ne soit raccordé à l'entrée vidéo choisie. Essayez de passer en revue les entrées vidéo à l'aide de TV/VIDEO.
		La fonction Twin View n'est pas réglée pour recevoir un signal provenant de l'entrée AUX. Si un magnétoscope, un lecteur DVD ou un récepteur satellite sont raccordés à l'entrée AUX du téléviseur de projection, la deuxième image ne sera pas visible.
L'émission affichée dans la fenêtre est la même que celle de	<u> </u>	Les deux écrans sont peut-être réglés au même canal. Essayer de changer le canal d'une des deux images.
l'écran principal		Le raccordement choisi oblige peut-être à sélectionner les canaux à partir d'un décodeur. Le décodeur ne permet pas de recevoir plus d'un signal brouillé à la fois. Il est alors impossible d'utiliser la fonction Twin View. Si possible, raccordez directement un câble à l'entrée VHF/UHF du téléviseur de projection. (Cela fonctionnera seulement si le décodeur fournit un signal non brouillé.)
Seul les canaux provenant du téléviseur de projection apparaissent dans la deuxième image.		Vérifiez que l'étiquette vidéo n'a pas été réglée pour sauter les entrées vidéo. Voir le menu Réglage à la page 61.
Canaux Préférés n'affiche pas vos choix		Vérifiez que Canaux Préférés est réglé sur Manuel dans le menu Canal. (voir "Canal Préféré" à la page 54)
Des sources vidéo n'apparaissent pas lorsque vous appuyez sur TV/VIDEO		Vérifiez que Etiquette Vidéo n'est pas défini sur Saute. (voir "Etiquette Vidéo" à la page 61)

Spécifications

Système de projection	3 tubes image, 3 objecti	ifs, système en ligne horizontal			
Tube image	Tubes monochromes à l	Tubes monochromes à haute luminosité de 7 pouces (taille de trame 6,3), avec			
	couplage optique et sys	couplage optique et système de refroidissement liquide			
Objectifs de projection	Objectif hybride haute performance, grand diamètre F1.1				
Antenne	Terminal externe 75 ohi	m pour VHF/UHF			
Système de télévision	Norme de télévision am	néricaine/NTSC			
Taille de l'écran (en diagonale)	51 pouces (KP-51WS50	00)			
	57 pouces (KP-57WS50	00)			
	65 pouces (KP-65WS50	00)			
Couverture des canaux					
VHF	2-13				
UHF	14-69				
CATV	1-125				
Alimentation	120V, 60 Hz				
Nombre d'entrées/de sorties					
DVI-HDTV		1 prise, 3,3 V TMDS, 50 ohms			
		La prise d'entrée DVI est conforme à la norme			
		EIA-861 et n'est pas conçue pour une utilisation			
		avec un ordinateur personnel.			
Video (IN)	4	1 Vp-p, 75 ohm, non équilibré, sync négative			
S Video (IN)	3	Y: 1 Vp-p, 75 ohm, non équilibré, sync négative			
		C: 0,286 Vp-p (signal Burst), 75 ohm			
Audio (IN)	6	500 mVrms (modulation 100 %)			
		Impédance : 47 kilohm			
AUDIO (VAR/FIX) OUT	1	500 mVrms pour un réglage maximum du volume			
		(Variable)			
		500 mVrms (Fixed)			
		Impédance (sortie): 1 kiloohm			
TV Out	1	Vidéo: 1 Vp-p 75 ohm, non équilibré, sync			
		négative			
		Audio: 500 mVrms (100 % de modulation)			
		Impédance (de sorties): 1 kiloohm			
CONTROL-S (IN/OUT)	1	Minibroches			
Entrée vidéo de composants	2 (Y, PB, PR)	Y: 1,0 Vp-p, 75 ohm, non équilibré, sync négative			
		P _B : 0,7 Vp-p, 75 ohm			
		P _R : 0,7 Vp-p, 75 ohm			
Entrées RF	2				
Convertisseur	1				
Sortie haut-parleur	20 W × 2				
Dimensions (L/H/P)	$47^{-1}/8 \times 51^{-5}/8 \times 24^{-7}/8 \text{ pc}$	ouces (1,194 × 1,310 × 630 mm) (KP-51WS500)			
	$52^{1/4} \times 54^{1/4} \times 27^{1/4}$ pouces (1,326 × 1,377 × 690 mm) (KP-57WS500)				
	$61 \times 57 \times 29$ pouces (1,542 × 1,452 × 735 mm) (KP-65WS500)				

Poids	167 livres 9 oz (76 kg) (KP-51WS500)
	196 livres 3 oz (89 kg) (KP-57WS500)
	275 livres 8 oz (125 kg) (KP-65WS500)
Consommation électrique	
En cours d'utilisation	230 W
En mode de veille	Inférieur à 1 W
Accessoires fournis	
Télécommande	RM-Y909
Piles AA (R6)	2 piles fournies pour la télécommande
Accessoires en option	
Câble AV	VMC-810/820/830 HG
Câble audio	RKC-515HG
Câble Control S	RK-G69HG
Câble vidéo de composants	VMC-10/30 HG
Récepteur AV	STR-V555ES ou équivalent

La conception et les spécifications peuvent faire l'objet de modifications sans préavis.

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PRINTING THE SERVICE MANUAL

The PDF of this service manual is not designed to be printed from cover to cover. The pages vary in size, and must therefore be printed in sections based on page dimensions.

NON-SCHEMATIC PAGES

Data that does NOT INCLUDE schematic diagrams are formatted to 8.5 x 11 inches and can be printed on standard letter-size and/or A4-sized paper.

SCHEMATIC DIAGRAMS

The schematic diagram pages are provided in two ways, full size and tiled. The full-sized schematic diagrams are formatted on paper sizes between 8.5" x 11" and 18" x 30" depending upon each individual diagram size. Those diagrams that are LARGER than 11" x 17" in full-size mode have been tiled for your convience and can be printed on standard 11" x 17" (tabloid-size) paper, and reassembled.

TO PRINT FULL SIZE SCHEMATIC DIAGRAMS.

If you have access to a large paper plotter or printer capable of outputting the full-sized diagrams, output as follows:

- 1) Note the page size(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
- 2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your large format printer. Confirm that the printer settings are set to output the indicated page size or larger.
- 3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the print range window. Choose OK.

TO PRINT TILED VERSION OF SCHEMATICS -

Schematic pages that are larger than 11" x 17" full-size are provided in a 11" x 17" printable tiled format near the end of the document. These can be printed to tabloid-sized paper and assembled to full-size for easy viewing.

If you have access to a printer capable of outputting the tabloid size (11" x 17") paper, then output the tiled version of the diagram as follows:

- 1) Note the page number(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
- 2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your printer. Confirm that the plotter settings are set to output 11" x 17", or tabloid size paper in landscape () mode.
- 3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the print range window. Choose OK.

TO PRINT SPECIFIC SECTIONS OF A SCHEMATIC_

To print just a particular section of a PDF, rather than a full page, access the Graphics Select tool in the Acrobat Reader tool bar.

- 1) To view the Graphics Select Tool, press and HOLD the mouse button over the Text Select Tool which looks like: This tool will expand to reveal to additional tools.

 Choose the Graphics Select tool by placing the cursor over the button on of the far right that looks like:
- 2) After selecting the Graphics Select Tool, place your cursor in the document window and the cursor will change to a plus (+) symbol. Click and drag the cursor over the area you want to print. When you release the mouse button, a marquee (or dotted lined box) will be displayed outlining the area you selected.
- 3) With the marquee in place, go to the file menu and select the "Print..." option. When the print window appears, choose the option under the section called "Print Range" which says "Selected Graphic".

Select OK and the output will print only the area that you outlined with the marguee.

ON-SCREEN SEARCH OPTION

All of the text within the service manual PDF is content searchable. This means that you can enter any text, word, phrase or reference number that appears in the manual, and the PDF software will search, find and move the cursor to the location where you requested text first appears. This feature can be particularly useful in locating components on a specific schematic or printed wire circuit board (PWB) diagrams.

Follow these steps to effectively locate a component on a schematic diagram:

- 1) Locate the schematic you want to search by clicking on the corresponding bookmark on the left side of the screen. The view on the right of the screen will then jump to the desired schematic page.
- 2) Magnify the diagram to at least 400% before conducting a component search. This will enable you to easily view the reference number when it is highlighted on screen. To do this, click on the magnifying glass button on the tool bar at the top of the screen. Move the cursor over the diagram and RIGHT click you mouse. Select the 400% magnification option on the pop-up menu. Click on the button with the icon of the open hand to deactivate the magnification tool
- 3) Search the diagram (or the entire manual) by clicking on the binocular button tool at the top of the screen. The "Find" window will appear and allow you to type in your desired text. Type in a reference designator, such as R502, and click on the "Find" button. If the component is not on the diagram, but is listed anywhere else in the manual, the cursor will jump to the first location the text is found in the file. To find another instance of that same text, click on the binocular button again and select "Find Again."



SERVICE MANUAL

RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

SUPPLEMENT - 1

SUBJECT: NEW CRT'S INTRODUCED AFFECTS

KP-57WS500 ONLY

S/N'S 9200001-92XXXXX

Correct the service manual as shown. File this Supplement with the service manual.

: Corrected Item

Section 2: Service Data Lists (Page 22)

Section 6: Exploded View

6-1. Cover (KP-51WS500/57WS500 ONLY) (Page 85)

6-4. Picture Tube (Page 88)

COLOR REAR VIDEO PROJECTOR
SONY

SERVICE DATA LISTS

CRT I	Driver CX	(A2150P-1														
Reg.N	lo &Name	FUNCTION														
			RF	Cvideo	Svideo	Video5,	6 480i Vid	leo5,6 480F	Video5,6 1080	i P&P	Vide	eo7 vga	Video7 480i	Video7 480p	Video7 1080i	
		Offset for SBRT	0	0	0	5		7	7	7		7	0	5	15	
		DC-offset for Y	0	0	0	0		0	0	0		7	5	7	7	
2		DC-offset for Cb	35	35	35	37		40	31	35		49	32	49	49	
3	CROF	DC-offset for Cr	36	36	36	39	9	41	31	36		49	31	49	49	
4		Sub Bright														
5	RDRV	R output drive														
6	GDRV	G output drive	31													
7	BDRV	B output drive														
8	RCUT	R output cutoff														
9	GCUT	G output cutoff	31													
10	BCUT	B output cutoff		1												
				51W	S500				57V	/S500				65W	S500	
			Vivid	Std	Movie	Pr	0	Vivid	Std	Movi	е	Pro	Vivid	Std	Movie	Pro
11	WBSW	WB_S	0 (no memory)	0 (no memory)	0 (no memory) 0 (no me	emory) 0 (i	no memory) 0 (no memory	0 (no mei	mory) 0 (no	memory)	0 (no memory)	0 (no memory)	0 (no memory)	0 (no memory)
12	SBOF	Offset for SBRT	63	63 (no memory)	63	63 (no m	nemory)	63	63 (no memory	63	63 (no	memory)	63	63 (no memory)	63	63 (no memory)
13	RDOF	Offset for RDRV	64	63 (no memory)	67	63 (no m	nemory)	65	63 (no memor	67	63 (no	memory)	65	63 (no memory)	67	63 (no memory)
14	GDOF	Offset for GDRV	63	63 (no memory)	63	63 (no m	nemory)	63	63 (no memor	63	63 (no	memory)	63	63 (no memory)	63	63 (no memory)
15	BDOF	Offset for BDRV	69	63 (no memory)	56	63 (no m	nemory)	69	63 (no memor	/ 56	63 (no	memory)	69	63 (no memory)	57	63 (no memory)
16	RCOF	Offset for RCUT	63	63 (no memory)	63	63 (no m		63	63 (no memor	64	63 (no	memory)	62	63 (no memory)	63	63 (no memory)
17		Offset for GCUT	63	63 (no memory)	63	63 (no m	nemory)	63	63 (no memor	63	63 (no	memory	63	63 (no memory)	63	63 (no memory)
18	BCOF	Offset for BCUT	65	63 (no memory)	61	63 (no m		66	63 (no memor	62	63 (no	memory		63 (no memory)		63 (no memory)
											•					
CRT	Driver CX	A2150P-2 setting	gs for Vivid m	ode												
Reg.N	lo &Name	FUNCT	ION													
0	ALBK	PIC_ON:RGB ou	tput including A	AKB reference p	ulse on/of		1									
1	RGBS	R_ON/G_ON/B_	ON: R/G/B out	tputs on/off			7									
2	BLKB	BLK_BTM:RGB	output bottom li	imit level			3									
3	LIML	PLIMIT_LEV:Thr	eshold level for	excessively hig	h inputs		0									
4	PABL	P_ABL:DC-level	in RGB output	detection for PE	AK ABL		15									
5	SABL	S_ABL:S ABL ga	ain .				0									
		AGING_W/AGIN		V/AGING_B mod	les on/ofl		0									
7	AKBO	AKBOFF:Automa	atic/Manual =C	ut off setting			0									
				<u>U</u>			RF/Video	1-4 Video	5,6 480i Video	5,6 480P V	ideo5,6 1080	0i P8	ßР			
8	SYPH	SYNC_PHASE:h	Isync delay wit	h respect to Vide	90		0		0	0	0)			
		CLP_PHASE:Int					3		3	3	3	3	3			
		CLP_GATE:Swit			oulse with Hsv	nc	0		0	0	0)			
		JAXIS:color axis					0					•				
		BLKO:Blanking s					0									

SECTION 6: EXPLODED VIEWS

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

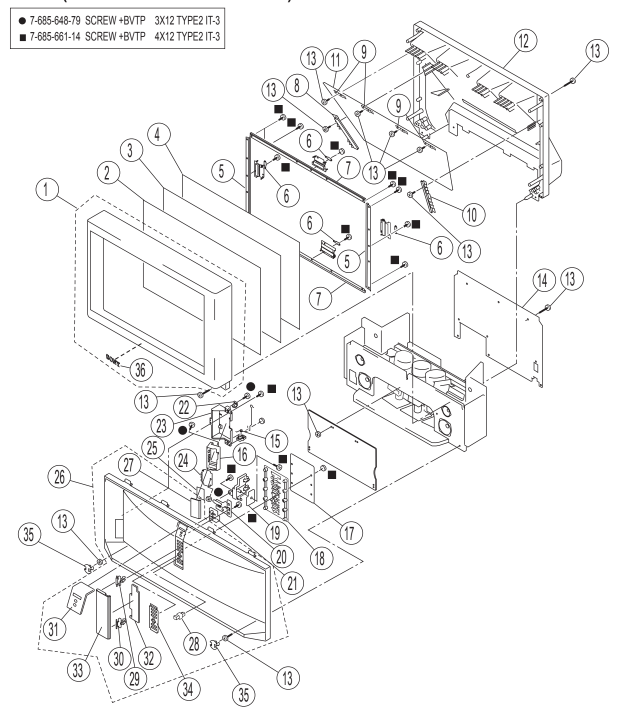
The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram.

* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and \triangle mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-1. COVER (KP-51WS500/57WS500 ONLY)



KP-51WS500/57WS500/65WS500

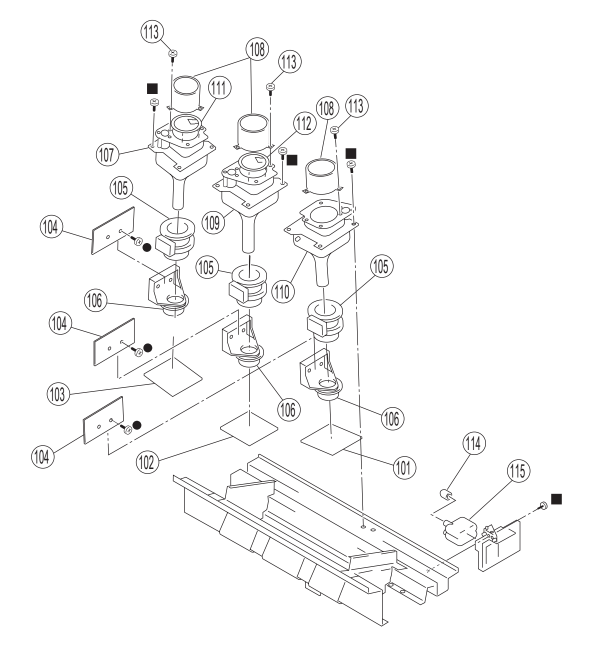
REF.NO.	PART NO.	DESCRIPTION	ASSEMBLY INCLUDES	REF.NO.	PART NO.	DESCRIPTION ASSE	MBLY INCLUDES
1	* X-4040-804-1	BEZEL (51) ASSY	(36)	11	4-084-561-01	MIRROR (57)	
		(KP-51WS500 ONL	1 1			(KP-57WS500 ONLY)	
1	X-4040-796-1	BEZEL (57) ASSY	,	12	* 4-083-467-01	COVER (51), MIRROR	
		(KP-57WS500 ONL	_Y)			(KP-51WS500 ONLY)	
2	4-090-910-11	SCREEN (51), COI	*	12	4-083-466-01	COVER (57), MIRROR	
_		(KP-51WS500 ONL				(KP-57WS500 ONLY)	
2	4-090-881-11	SCREEN (57), COI	′	13	4-081-063-01	SCREW,DOME WASHER H	FX TAP 4X20
_		(KP-57WS500 ONL		14	* 4-090-913-01	BOARD (51), REAR	
3	4-081-952-11	PLATE (51WL), DIF	′		1 000 010 01	(KP-51WS500 ONLY)	
v	1 001 002 11	(KP-51WS500 ONL		14	* 4-090-883-01	BOARD (57), REAR	
3	4-081-949-11	PLATE (57WL), DIF	*		1 000 000 01	(KP-57WS500 ONLY)	
Ü	1 001 010 11	(KP-57WS500 ONL		15	4-083-505-01	SPRING, DOOR	
4	4-081-953-11	PLATE (51WFV), D	•	16	4-082-288-02	BRACKET, H3	
7	4 001 000 11	(KP-51WS500 ONL		17	* A-1401-059-A	H2 MOUNTED PC BOARD	
4	4-081-950-11	PLATE (57WFV), D	′	18	4-082-284-01	BUTTON, MULTI	
7	4-001-300-11	(KP-57WS500 ONL		19	* A-1401-060-A	H1 MOUNTED PC BOARD	
5	* 4-084-617-12	HOLDER, SCREEN	*	20	4-082-283-01	BUTTON, POWER	
J	4-004-017-12	(KP-51WS500 ONL		21	4-083-733-01	GUIDE (HW), LED	
5	* 4-084-568-12	HOLDER, SCREEN	′	22	4-919-393-01	DAMPER	
5	4-004-300-12	(KP-57WS500 ONL		23	4-919-393-01	HOLDER, FRONT TERMINA	ı.
6	* A-1391-148-A	S MOUNTED PC E	′	24	* A-1401-061-A	H3 MOUNTED PC BOARD	\L
				25			
7	* 4-084-617-02	HOLDER, SCREEN		26	4-086-330-01	LABEL, FRONT TERMINAL	ER (27-31)
7	* 4 004 560 00	(KP-51WS500 ONL	′	20	X-4040-803-1	GRILLE ASSY (51), SPEAKI	ER (21-31)
7	* 4-084-568-02	HOLDER, SCREEN		26	V 4040 704 1	(KP-51WS500 ONLY)	-D (27.24)
0	* 4 002 460 04	(KP-57WS500 ONL	<i>'</i>	26	X-4040-794-1	GRILLE ASSY (57), SPEAKI	ER (27-31)
8	* 4-083-460-01	HOLDER (L), MIRF		07	4 000 400 04	(KP-57WS500 ONLY)	
0	* 4 000 400 04	(KP-51WS500 ONL	′	27	4-083-468-01	DOOR, FRONT TERMINAL	
8	* 4-083-462-01	HOLDER (L), MIRF		28	4-042-192-01	CATCHER, PUSH	
0	* 4 004 504 04	(KP-57WS500 ONL	•	29	4-045-250-01	DAMPER	
9	* 4-081-501-01	HOLDER, MIRROF		30	3-703-035-11	SHAFT, LID	(00)
10	* 4-083-459-01	HOLDER (R), MIRI		31	4-090-018-11	PANEL (ASSY), FRONT	(32)
40	* 4 000 404 04	(KP-51WS500 ONL	′	32	4-090-019-01	DOOR, CONTROL (HW)	
10	* 4-083-461-01	HOLDER (R), MIRI		33	4-083-730-01	DOOR (HW), FRONT	
		(KP-57WS500 ONL	_Y)	34	4-084-571-03	LABEL (HW), CONTROL	
11	4-084-615-01	MIRROR (51)		35	4-083-503-21	SCREW CAP, GRILLE	
		(KP-51WS500 ONL	_Y)	36	3-704-179-01	EMBLEM (NO.10), SONY	
						(KP-51WS500 ONLY)	
				36	4-381-079-01	EMBLEM (NO.10), SONY	
						(KP-57WS500 ONLY)	

NOTE: The components identified by shading and \triangle mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-4. PICTURE TUBE

■ 7-685-663-71 SCREW +BVTP 4X16 TYPE2 IT-3



KP-51WS500/57WS500/65WS500

	REF.NO.	PART NO.	DESCRIPTION		REF.NO.	PART NO.	DESCRIPTION
	101	* A-1401-058-A	CB MOUNTED PC BOARD	\wedge	109	8-733-652-15	CRT 07MVC21(G)-L(FL)
	102	* A-1401-057-A	CG MOUNTED PC BOARD		100	0 100 002 10	(ALL EXCEPT KP-57WS500 AFTER SERIAL #9200001)
	103	* A-1401-056-A	CR MOUNTED PC BOARD	Λ	109	8-733-694-05	CRT 07MVC21(G)-L(FLM)
	104	* A-1342-598-A	V MOUNT				(KP-57WS500 ONLY AFTER SERIAL #9200001)
\triangle	105	1-451-542-21	DEFLECTION YOKE	\triangle	110	8-733-649-15	CRT 07MVC31(B)-L(FL)
			(KP-51WS500 ONLY)				(KP-51WS500 ONLY)
\triangle	105	1-451-536-21	DEFLECTION YOKE	\triangle	110	8-733-647-15	CRT 07MVC41(B)-L(FL)
			(KP-57WS500 ONLY)				(KP-57WS500 ONLY BEFORE SERIAL #9200001)
\triangle	105	1-451-537-22	DEFLECTION YOKE		110	8-733-697-05	CRT 07MVC41(B)-L(FLM)
			(KP-65WS500 ONLY)	1			(KP-57WS500 ONLY AFTER SERIAL #9200001)
\triangle	106	1-452-790-31	NECK ASSY	\triangle	110	8-733-665-05	CRT 07MVC61(B)-L(FL)
\triangle	107	8-733-650-15	CRT 07MVC31(R)-L(FL)				(KP-65WS500 ONLY)
			(KP-51WS500 ONLY)		111	4-088-542-01	SHADE (R)
	107	8-733-648-15	CRT 07MVC41(R)-L(FL)				(KP-57WS500/65WS500 ONLY)
			(KP-57WS500 ONLY BEFORE SERIAL #9200001)		112	4-088-543-01	SHADE (G)
<u> </u>	107	8-733-698-05	CRT 07MVC41(R)-L(FLM)				(KP-57WS500/65WS500 ONLY)
			(KP-57WS500 ONLY AFTER SERIAL #9200001)		113	4-081-063-01	SCREW, DOME WASHER HEX TAP (4 X 20)
\triangle	107	8-733-666-05	CRT 07MVC61(R)-L(FL)		114	4-373-137-01	CAP (Z), RUBBER
			(KP-65WS500 ONLY)	\triangle	115	8-598-955-32	BLOCK ASSY, HV HVB-1031
	108	4-083-751-01	LENS (DELTA 250)				,
			(KP-51WS500 ONLY)				
	108	4-083-750-01	LENS (DELTA 260)				
			(KP-57WS500 ONLY)				
	108	4-087-842-01	LENS (DELTA 270)				
			(KP-65WS500 ONLY)				



SERVICE MANUAL

RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

CORRECTION - 1

SUBJECT: HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT TABLE CORRECTED ADDED LOCATOR LISTS

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item

Section 3: Safety-Related Adjustments (Page 45)

3-2. HV Hold Down Circuit Operation Check and Adjustment (C8188 should be C8118)

Section 5: Diagrams (Page 49, 62, 72 & 73)

5-2. Printed Wiring Boards and Schematic Diagrams Information (C8188 should be C8118)

5-4. Schematics and Supporting Information Added Locator Lists to D and A PWBs

COLOR REAR VIDEO PROJECTOR



Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

English 2002JJ74WEB-1 Printed in USA © 2002.10

SECTION 3: SAFETY-RELATED ADJUSTMENTS

D BOARD

3-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with a \square on the schematic diagram always check the HV regulation, and if necessary re-adjust.

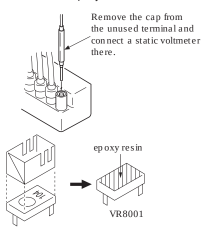
Part Replaced (☑)	Adjustment (☑)
Part Replaced (■) A BOARD: C8079, C8083, C8090, C8129, D8013, D8015, D8038, D8043, IC8006, Q8021, R8055, R8099, R8102, R8128, R8129, R8131, R8139, R8140, R8142, R8153, R8163, R8223, R8230, T8004 (LOT), T8005 (FBT),	Adjustment (►) HV REGULATOR VR8001

OPERATION CHECK

- 1. Receive the all white signal.
- 2. Set PIC MAX/BRT CENT.
- 3. Confirm that the voltage between CN8015 ① PIN and GND is less than 7.80VDC.

HV REGULATION ADJUSTMENT

- 1. Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 2. Power on the set.
- 3. Receive the all white signal.
- 4. Set PIC MAX/BRT CENT.
- 5. Confirm that the static voltmeter reading is 31.0 ± 0.4 V. If not, adjust with VR8001 to the specified value.
- 6. After adjustment, put the VR cover on VR8001 (as shown below) and apply sufficient amount of epoxy resin around VR8001.



3-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with a \square on the schematic diagram always check the hold-down voltage and re-adjust when necessary.

Part Replaced (☑)	Adjustment (█)
A BOARD: C8054, C8086, C8088, C8100, C8104, C8118, C8123, C8124, D8019, D8020, D8022, D8028, D8036, FB8001, IC8008, Q8035, Q8038, R8035, R8043, R8159, R8166, R8171, R8196, R8201, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV HOLD DOWN VR8002

OPERATION CHECK

- 1. Receive the dot signal.
- 2. Set PIC MIN/BRT MIN.
- 3. Confirm that the voltage between cathode of D8038 (JW171) and GND is more than 23.0V DC.
- 4. Using an external DC Power supply, apply the voltage shown below between cathode of D8038 (JW171) on "D" and GND, then confirm that the HV-Prot circuit works. (Raster disappears)

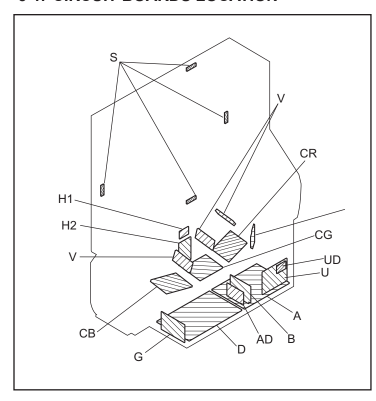
Apply DC voltage: Less than 29.05V DC.

HV HOLD-DOWN ADJUSTMENT

- Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 2. Power on the set.
- 3. Connect an external $10k\Omega$ VR at CN8015 and adjust this VR so that the high voltage is 34.50kV.
- 4. Adjust VR8002 to the point that the HV-Prot circuit works (Raster disappears) at 34.50 ± 0.50 kV reading on the static voltmeter.
- After adjustment, put the VR cover on VR8002 and apply sufficient amount of epoxy resin around VR8002 as the same manner for VR8001.

SECTION 5: DIAGRAMS

5-1. CIRCUIT BOARDS LOCATION



5-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS INFORMATION

All capacitors are in μF unless otherwise noted. pF : $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.

All electrolytics are in 50V unless otherwise specified.

All resistors are in ohms. K=1000, M=1000k

Indication of resistance, which does not have one for rating electrical power, is as follows: Pitch: 5mm

Rating electrical power: 1/4 W

 $^{1}/_{4}W$ in resistance, $^{1}/_{10}W$ and $^{1}/_{8}W$ in chip resistance.

: nonflammable resistor.

: fusible resistor.

 Δ : internal component.

: panel designation and adjustment for repair.

++ : earth-chassis

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a NTSC color-bar signal input.

Readings are taken with a 10M digital multimeter.

Voltages are DC with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

S: Measurement impossibillity.

: B+ line

....: B-line. (Actual measured value may be different).

: signal path. (RF)

Circled numbers are waveform references.

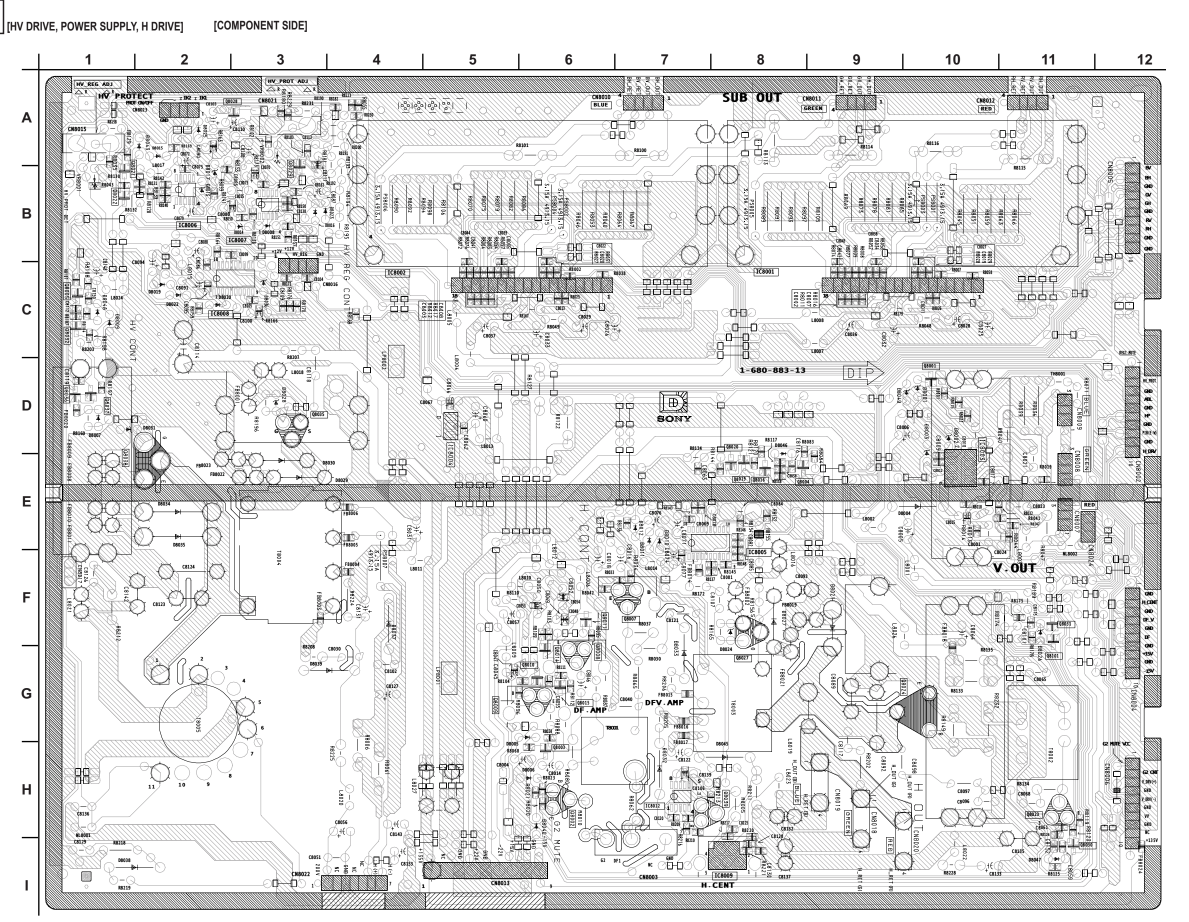
The components identified by \blacksquare in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be necessary, replace only with the value originally used.

When replacing components identified by \square , make the necessary adjustments as indicated. If the results do not meet the specified value, change the component identified by \square and repeat the adjustment until the specified value is achieved.

(Refer to adjustments in Sections 3-1 and 3-2.)

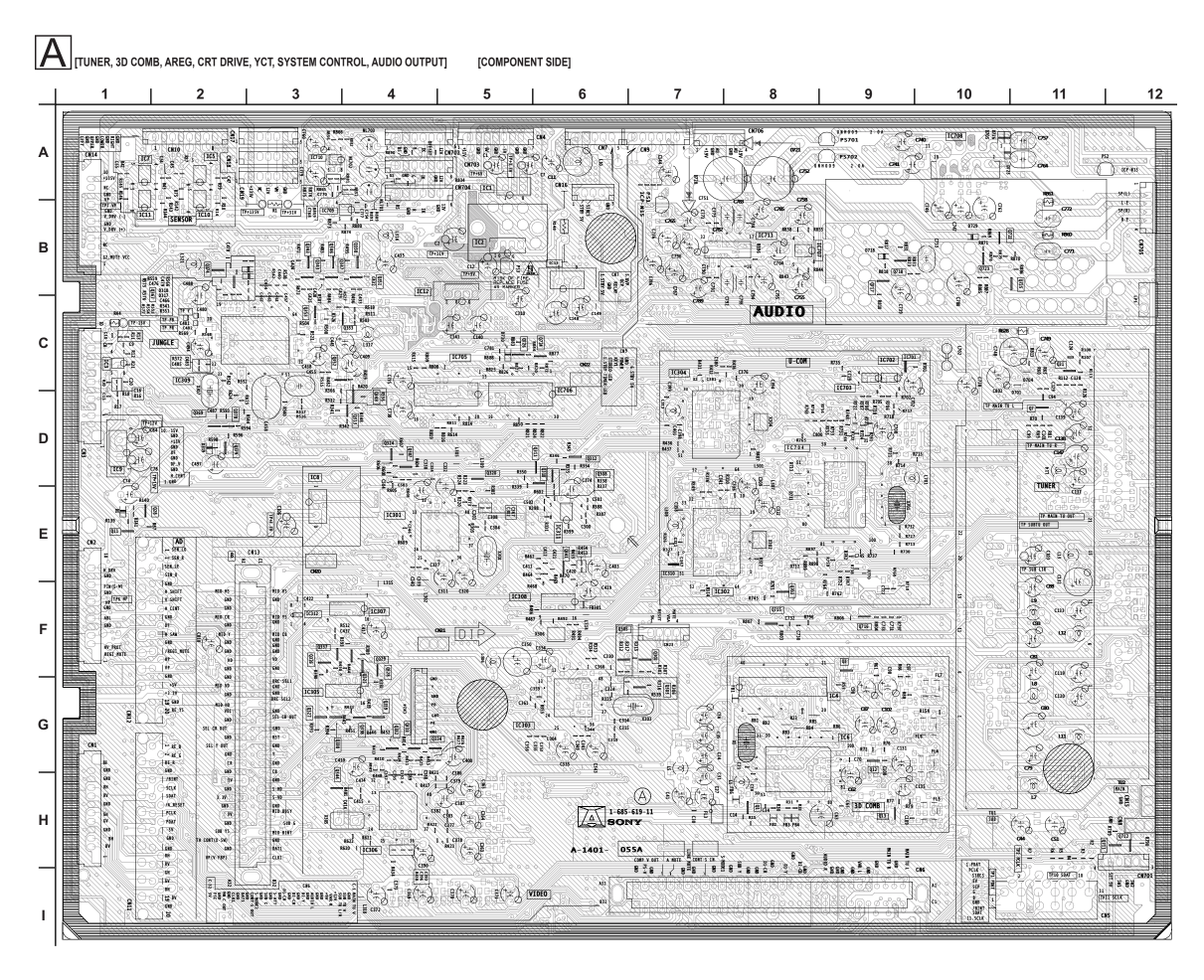
When replacing the parts listed in the table below, it is important to perform the related adjustments.

Part Replaced (☑)	Adjustment (█)
A BOARD: C8079, C8083, C8090, C8129, D8013, D8015, D8038, D8043, IC8006, Q8021, R8055, R8099, R8102, R8128, R8129, R8131, R8139, R8140, R8142, R8153, R8163, R8223, R8230, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV REGULATOR VR8001
A BOARD: C8054, C8086, C8088, C8100, C8104, C8118, C8123, C8124, D8019, D8020, D8022, D8028, D8036, FB8001, IC8008, Q8035, Q8038, R8035, R8043, R8159, R8166, R8171, R8196, R8201, T8004 (LOT), T8005 (FBT), HV Block, D Board	HV HOLD DOWN VR8002



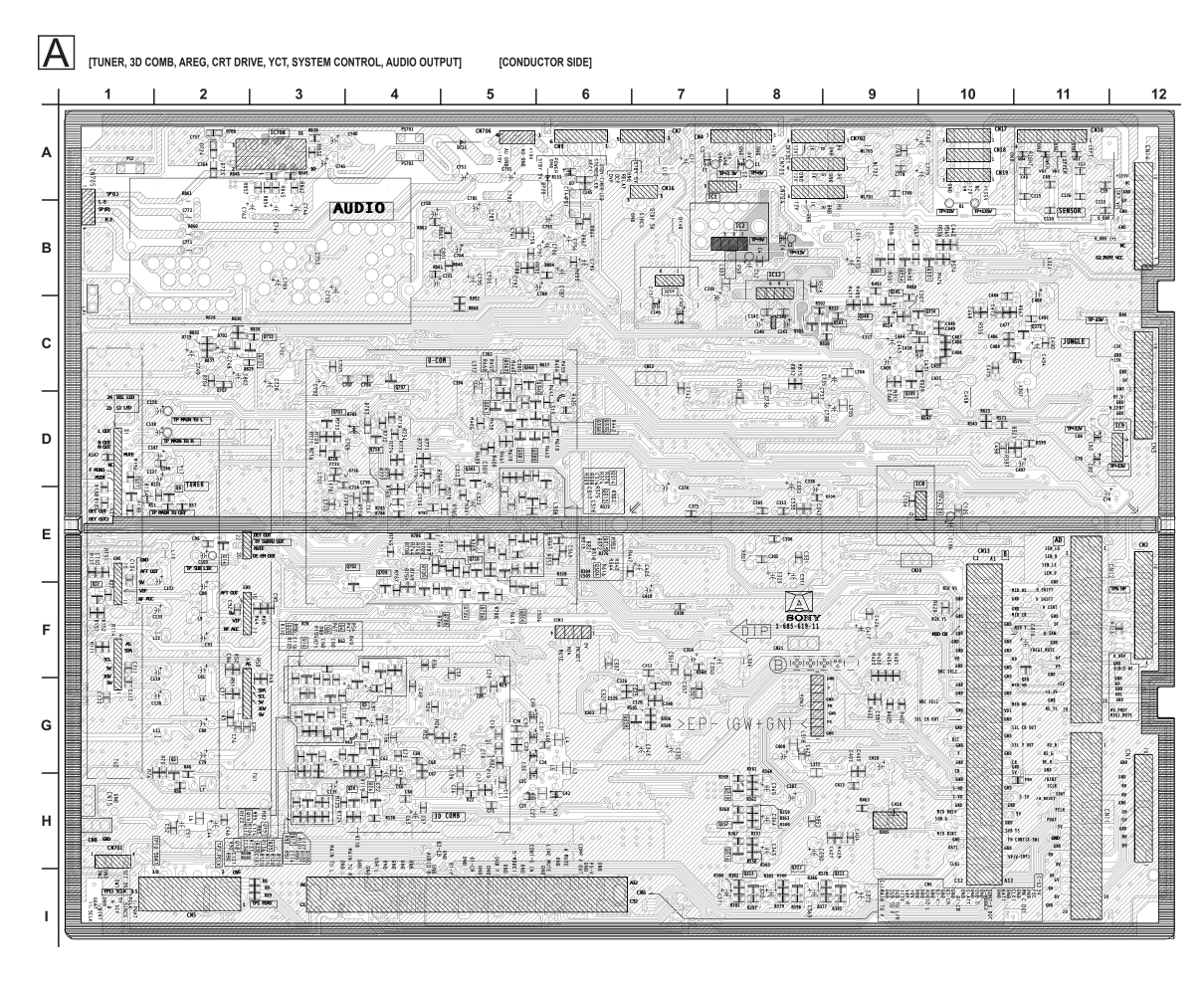
D BOARD LOCATOR LIST

DIO	DE	10	,
DIO		IC	
D8001	D-10	IC8001	C-8
D8002	D-10	IC8002	C-4
D8003	D-10	IC8003	E-10
D8004	E-10	IC8004	E-5
D8005	H-6	IC8005	F-8
D8006	H-6	IC8006	B-2
D8007	D-10	IC8007	B-3
D8008	B-3	IC8008	C-2
D8009	C-1	IC8009	I-8
D8010	E-11	IC8012	H-7
D8011	E-11	TRANSI	STOR
D8012	E-11	Q8001	D-10
D8013	B-2	Q8002	H-6
D8014	B-3	Q8003	H-6
D8015	A-2	Q8004	E-9
D8016	B-3	Q8005	C-1
D8019	C-2	Q8007	F-7
D8020	C-2	Q8008	G-6
D8021	F-9	Q8009	G-5
D8022	C-2	Q8010	G-6
D8023	B-3	Q8011	F-6
D8024	G-7	Q8014	G-6
D8025	A-2	Q8015	G-6
D8026	G-11	Q8016	E-8
D8027	F-8	Q8019	E-8
D8028	D-3	Q8020	D-8
D8029	E-4	Q8021	B-1
D8030	E-4	Q8022	B-1
D8031	D-2	Q8023	H-11
D8032	H-7	Q8024	G-10
D8033	G-7	Q8027	F-8
D8034	E-2	Q8028	A-2
D8035	E-2	Q8029	B-3
D8036	C-3	Q8030	I-11
D8037	G-4	Q8031	F-11
D8038	I-2	Q8032	C-1
D8039	G-4	Q8035	D-3
D8043	B-1	Q8036	D-1
D8045	H-8	Q8037	D-1
D8046	D-8	Q8038	D-1
D8047	I-11	Q8039	H-8
		Q8101	G-11



A BOARD LOCATOR LIST

DIOI	DE	TRANS	ISTOR
D1	E-1	Q11	E-1
D317	C-2	Q12	G-9
D318	C-2	Q13	H-9
D319	D-2	Q21	C-11
D701	C-11	Q302	F-7
D704	C-11	Q303	F-7
D705	A-10	Q305	F-6
D710	F-9	Q307	D-4
D711	E-8	Q308	B-6
D712	E-8	Q310	D-5
D713	D-8	Q311	D-5
D718	B-9	Q312	D-6
D725	A-10	Q313	D-4
D726	A-10	Q320	D-5
D729	B-10	Q324	D-4
	IC	Q325	F-4
IC1	A-5	Q326	F-4
IC2	B-5	Q327	G-3
IC3	C-1	Q328	F-4
IC4	G-9	Q329	F-4
IC5	A-2	Q330	G-3
IC6	G-9	Q332	G-4
IC7	A-2	Q333	G-4
IC8	D-3	Q334	G-4
IC9	D-1	Q337	F-3
IC10	B-2	Q338	G-4
IC11	B-1	Q339	G-4
IC12	B-4	Q341	E-6
IC13	B-6	Q342	B-3
IC301	E-4	Q343	B-3
IC302	F-7	Q344	G-3
IC303	G-5	Q346	B-3
IC304	C-7	Q347	B-3
IC305	G-3	Q349	D-4
IC306	H-4	Q350	B-4
IC307	F-4	Q351	B-4
IC308	F-5	Q352	C-3
IC309	C-2	Q353	C-4
IC310	E-7	Q355	C-3
IC311	E-6	Q367	C-1
IC312	F-3	Q369	D-2
IC701	C-9	Q374	B-2
IC702	C-9	Q378	D-2
IC703	C-9	Q379	D-2
IC704	D-8	Q703	F-8
IC707 IC708	B-8	Q712	H-12
IC/08	A-10	Q715	F-8
IC711	B-8	Q716	F-9
TRANS		Q717	B-9
Q1	H-8	Q718	B-9
Q3	F-9	Q722	B-10
Q7	D-11	Q723	B-10
		Q725	B-11



A BOARD LOCATOR LIST

A BOARD LOCATOR LIST				
DIODE		TRANSISTOR		
D5	G-2	Q321	I-9	
D7	A-6	Q322	I-9	
D307	G-7	Q323	I-8	
D312	C-9	Q331	B-9	
D321	D-10	Q335	D-5	
D702	C-2	Q336	D-5	
D703	D-4	Q340	C-5	
D706	A-2	Q345	B-9	
D708	E-4	Q348	C-9	
D709	E-4	Q354	B-9	
D719	C-2	Q356	B-10	
D720	B-6	Q357	B-9	
D721	A-5	Q358	G-6	
D723	A-2	Q361	C-5	
D724	A-2	Q363	C-5	
TRANSI	STOR	Q368	C-5	
Q2	G-2	Q373	C-11	
Q4	F-3	Q380	D-5	
Q5	G-4	Q381	D-5	
Q6	F-3	Q501	C-9	
Q8	E-2	Q502	C-8	
Q14	E-2	Q701	D-3	
Q15	F-3	Q702	E-3	
Q16	F-3	Q704	F-5	
Q17	H-3	Q705	F-5	
Q18	F-3	Q706	F-5	
Q19	F-3	Q707	C-4	
Q20	F-3	Q708	F-4	
Q22	F-1	Q709	E-4	
Q23	G-4	Q710	E-5	
Q24	H-4	Q713	C-3	
Q25	G-4	Q714	D-4	
Q26	H-4	Q721	C-3	
Q27	D-11			
Q28	G-4			
Q30	F-11			
Q301	D-5			
Q304	E-6			
Q306	F-5			
Q309	C-9			
Q314	E-5			
Q315	E-5			
Q316	H-7			
Q317	H-7			
Q318	H-7			
Q319	E-6			

SERVICE MANUAL

RA-6 CHASSIS

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

SUPPLEMENT - 2

SUBJECT: NEW CRT'S INTRODUCED

AFFECTS S/N'S 9,700,001 AND UP

Correct the service manual as shown. File this Supplement with the service manual.



Section 6: Exploded Views 6-4. Picture Tube

When replacing CRT's for models with S/N 9,700,001 and up, please use the following P/N's:

For KP-51WS500

A-1502-023-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1502-024-A	Coupler (B) Assy., CRT

For KP-57WS500

A-1502-021-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1502-022-A	Coupler (B) Assy., CRT

For KP-65WS500

A-1604-409-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1604-410-A	Coupler (B) Assy., CRT

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

SUPPLEMENT - 3

SUBJECT: ADDITIONAL INFORMATION ADDED TO

SUPPLEMENT -2. D AND C BOARD P/N'S ADDED

Correct the service manual as shown. File this Supplement with the service manual.



Section 6: Exploded Views 6-4. Picture Tube

When replacing CRT's for models with S/N 9,700,001 and up, please use the following P/N's:

For KP-51WS500

A-1502-023-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1502-024-A	Coupler (B) Assy., CRT

For KP-57WS500

A-1502-021-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1502-022-A	Coupler (B) Assy., CRT

For KP-65WS500

A-1604-409-A	Coupler (R) Assy., CRT
A-1502-025-A	Coupler (G) Assy., CRT
A-1604-410-A	Coupler (B) Assy., CRT

If it is necessary to replace a D or C Board for models with S/N 9,700,001 and up, please order the following:

D Board, Complete	A-1302-119-A
CR Board, Complete	A-1302-120-A
CG Board, Complete	A-1302-122-A
CB Board, Complete	A-1302-121-A

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KP-51WS500	RM-Y909	US/CND	SCC-P65HA
KP-57WS500	RM-Y909	US/CND	SCC-P65JA
KP-65WS500	RM-Y909	US/CND	SCC-P65KA

CORRECTION - 2

SUBJECT: UPDATED DATA RELATING TO CR, CG AND CB BOARDS

Correct the service manual as shown. File this Correction with the service manual.

: Corrected Item:

Section 5: Diagrams

5-4. Schematics and Supporting Information New CR, CG and CB Boards (Pages 55-57)

Section 6: Exploded Views

6-4. Picture Tube

New CR, CG and CB Board Part Numbers (Page 88)

Section 7: Electrical Parts List

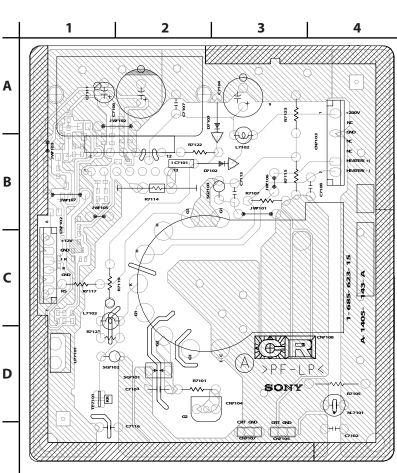
New Parts Lists for CR, CG and CB Boards (Pages 90-92)

COLOR REAR VIDEO PROJECTOR

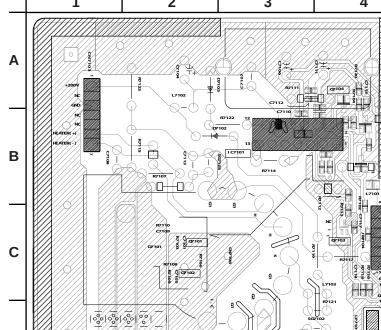


CR BOARD SCHEMATIC DIAGRAM 1 2 3 4 5 6 7 CR R CRT DRIVE 10 CRT DRIVE

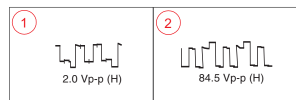








CR BOARD WAVEFORMS



CR BOARD IC VOLTAGE LIST

A-1302-810-A<RA6>CR

IC7101				
PIN	VOLT	PIN	VOLT	
1	2.0	8	GND	
2	2.7	9	N/C	
3	3.4	10	200.0	
4	4.1	11	N/C	
5	2.6	12	157.7	
6	12.0	13	158.2	
7	7.0	All volta	ages are in V.	

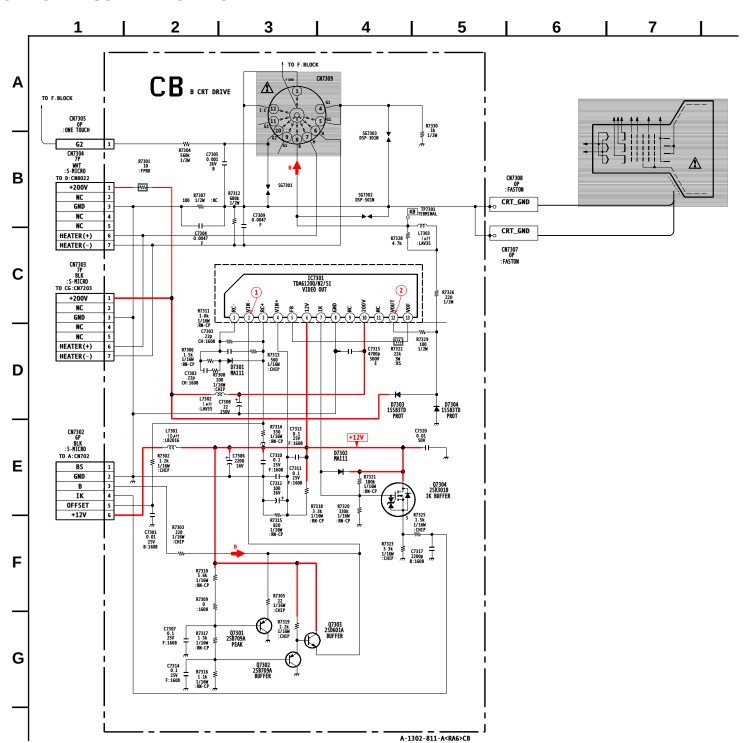
CR BOARD TRANSISTOR LIST

	В	С	Е
Q7101	1.7	GND	2.3
Q7102	2.3	12.0	2.7

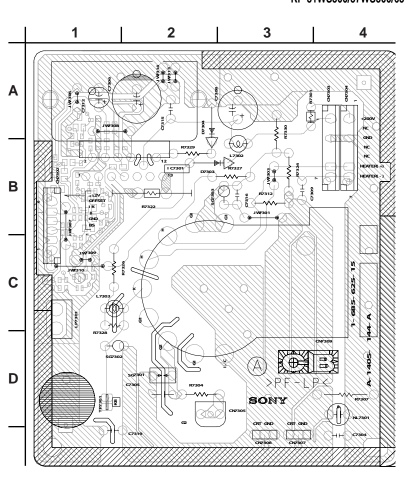
	G	D	S
Q7103	7.0	12.0	5.7

All voltages are in V.

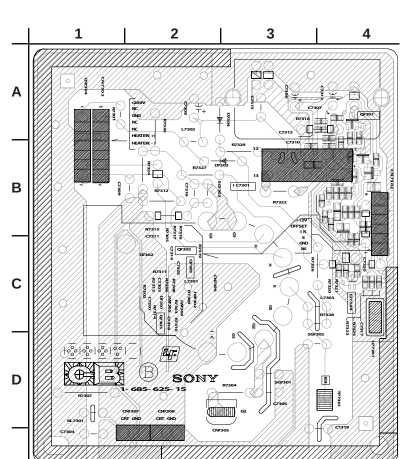
CB BOARD SCHEMATIC DIAGRAM











CB BOARD WAVEFORMS

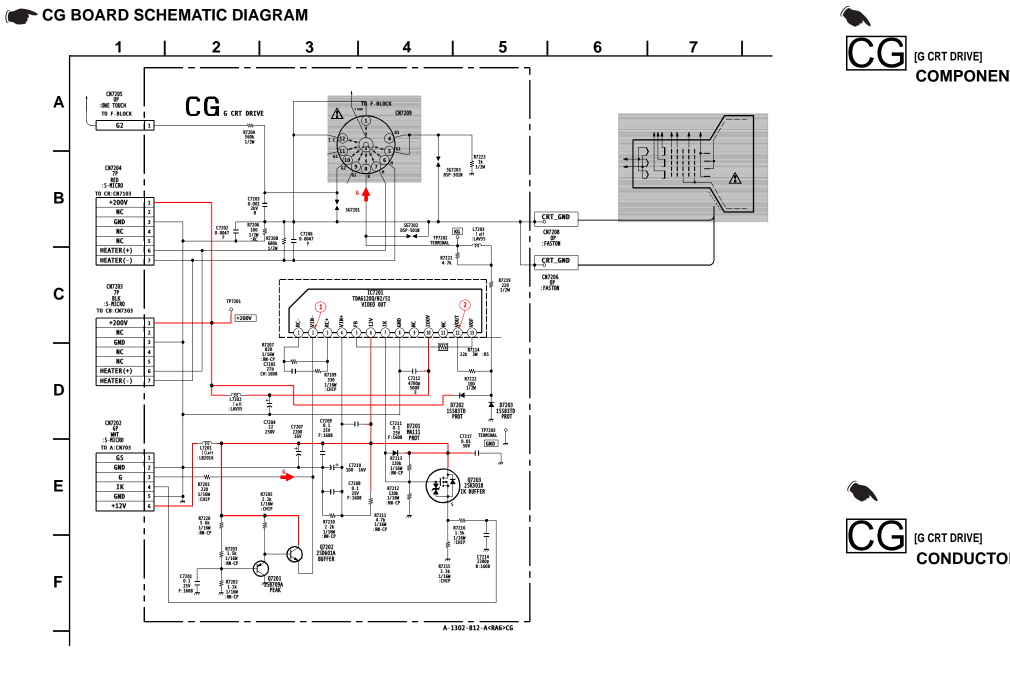
CD DOARD WAVE	I OKINIS
1	2
1/1000	7 MWY
1.9 Vp-p (H)	94.0 Vp-p (H)
<u> </u>	1

	IC7301									
PIN	VOLT	PIN	VOLT							
1	2.1	8	GND							
2	2.9	9	N/C							
3	1.6	10 200.0								
4	2.9	11	N/C							
5	2.5	12	161.8							
6	12.0	13 144.5								
7	7.3	All volt	tages are in V.							

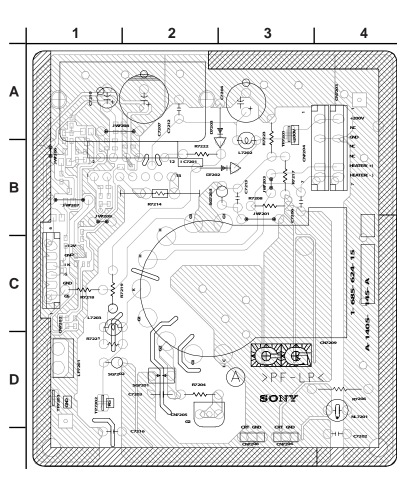
CB BOARD TRANSISTOR LIST

	В	С	E
Q7301	3.9	GND	3.0
Q7302	1.7	GND	2.4
Q7303	2.4	12.0	2.9
	l .		L.

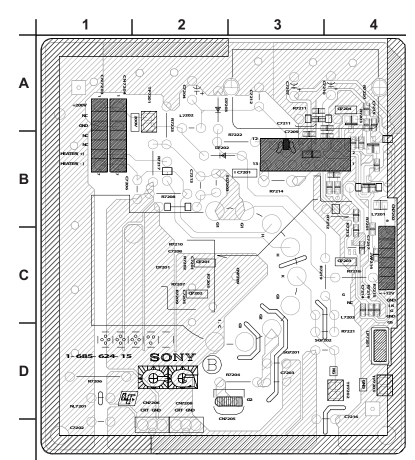
	G	D	S
Q7304	7.3	12.0	6.0











CG BOARD WAVEFORMS

1	2
2.0 Vp-p (H)	101.5 Vp-p (H)

CG BOARD IC VOLTAGE LIST

	IC7201									
PIN	VOLT	PIN	VOLT							
1	1.9	8	GND							
2	2.6	9	N/C							
3	3.1	10	200.0							
4	3.8	11	N/C							
5	2.5	12	155.1							
6	12.0	13	159.2							
7	7.6	All volta	ages are in V.							

CG BOARD TRANSISTOR LIST

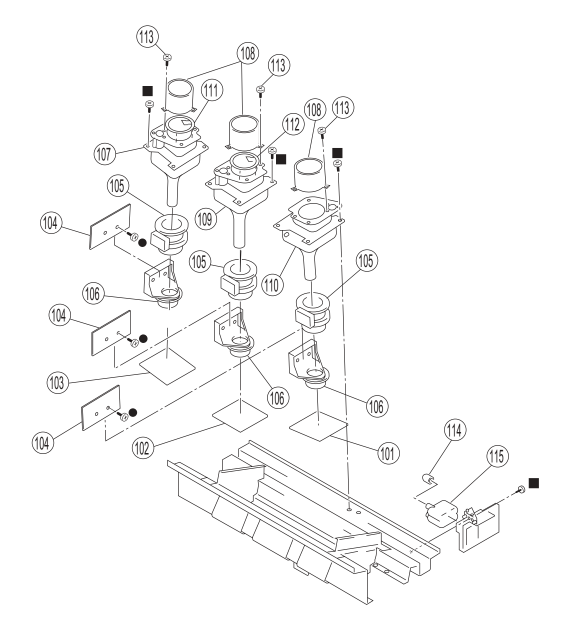
Q7201 1.7 GND 2.3		В	С	Е
	Q7201	1.7	GND	2.3
Q7202 2.3 12.0 2.6	Q7202	2.3	12.0	2.6

Q7203 7.6 12.0 6.3 NOTE: The components identified by shading and 🗥 mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

6-4. PICTURE TUBE

■ 7-685-663-71 SCREW +BVTP 4X16 TYPE2 IT-3



KP-51WS500/57WS500/65WS500

102 * 103 * 104 * 105 * 105	A-1302-811-A A-1302-812-A A-1302-810-A A-1342-598-A 1-451-542-21	CB MOUNTED PC BOARD CG MOUNTED PC BOARD CR MOUNTED PC BOARD V MOUNT DEFLECTION YOKE (KP-51WS500 ONLY)		108 108	4-083-751-01 4-083-750-01	LENS (DELTA 250) (KP-51WS500 ONLY) LENS (DELTA 260)
103 * 104 * 105 * 105	A-1302-810-A A-1342-598-A 1-451-542-21	CR MOUNTED PC BOARD V MOUNT DEFLECTION YOKE (KP-51WS500 ONLY)			4-083-750-01	LENS (DELTA 260)
104 * 105 105 105	A-1342-598-A 1-451-542-21	V MOUNT DEFLECTION YOKE (KP-51WS500 ONLY)			4-083-750-01	,
∆ 105 ∆ 105	1-451-542-21	DEFLECTION YOKE (KP-51WS500 ONLY)				
105		(KP-51WS500 ONLY)				(KP-57WS500 ONLY)
	1-451-536-21	'		108	4-087-842-01	LENS (DELTA 270)
	1-451-536-21	DEEL FOTION VOICE				(KP-65WS500 ONLY)
105		DEFLECTION YOKE	\triangle	109	8-733-652-15	CRT 07MVC21(G)-L(FL)
105		(KP-57WS500 ONLY)	\triangle	110	8-733-649-15	CRT 07MVC31(B)-L(FL)
	1-451-537-22	DEFLECTION YOKE				(KP-51WS500 ONLY)
		(KP-65WS500 ONLY)	\triangle	110	8-733-647-15	CRT 07MVC41(B)-L(FL)
	1-452-790-31	NECK ASSY				(KP-57WS500 ONLY)
△ 107	8-733-650-15	CRT 07MVC31(R)-L(FL) (KP-51WS500 ONLY)		110	8-733-665-05	CRT 07MVC61(B)-L(FL) (KP-65WS500 ONLY)
△ 107	8-733-648-15	CRT 07MVC41(R)-L(FL)		111	4-088-542-01	SHADE (R)
107	0 700 0 10 10	(KP-57WS500 ONLY)			1 000 012 01	(KP-57WS500/65WS500 ONLY)
△ 107	8-733-666-05	CRT 07MVC61(R)-L(FL)		112	4-088-543-01	SHADE (G)
		(KP-65WS500 ONLY)				(KP-57WS500/65WS500 ONLY)
		(** ***********************************		113	4-081-063-01	SCREW, DOME WASHER HEX TAP (4 X 20)
				114	4-373-137-01	CAP (Z), RUBBER
			\triangle	115	8-598-955-32	BLOCK ASSY, HV HVB-1031

NOTE: The components identified by shading and mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



	REF.NO.	PART NO.	DESCRIPTION	VALUES	3		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
	R9021	1-216-799-11	METAL CHIP	15	5%	1/10W		DIODE				
	R9022	1-249-421-11	CARBON	2.2K	5%	1/4W	D7404	0.740.404.50	DIODE	MA444 T	v	
	R9023	1-249-421-11	CARBON	2.2K	5%	1/4W	D7101	8-719-404-50	DIODE	MA111-T	X	
	R9024	1-249-405-11	CARBON	100	5%	1/4W	D7102	8-719-901-83	DIODE	1SS83		
	R9025	1-249-385-11	CARBON	2.2	5%	1/4W	D7103	8-719-901-83	DIODE	1SS83		
	R9027	1-249-385-11	CARBON	2.2	5%	1/4W		<u>IC</u>				
	R9028	1-249-405-11	CARBON	100	5%	1/4W	107404	0.750.000.04	10	TD 4 0 4 0 0	0/N0/04	
	R9029	1-215-913-11	METAL OXIDE	220	5%	3W	IC7101	8-759-680-01	IC	TDA6120	JQ/N2/51	
	R9030	1-249-377-11	CARBON	0.47	5%	1/4W		IIIMDED WIDE				
	R9031	1-249-385-11	CARBON	2.2	5%	1/4W		JUMPER WIRE				
	110001	1 240 000 11	ONINDON	2.2	3 /0	1/4**	JW7104	1-216-864-11	SHORT CHIP			
	R9032	1-249-385-11	CARBON	2.2	5%	1/4W						
	R9033	1-249-436-11	CARBON	39K	5%	1/4W		COIL				
	R9034	1-249-436-11	CARBON	39K	5%	1/4W						
	110001	1210 100 11	O/ II (DOI)	OOIT	070	17 144	L7101	1-469-555-21	INDUCTOR	10µH		
	_						L7102	1-414-855-31	INDUCTOR	1µH		
- (R						L7103	1-414-855-31	INDUCTOR	1µH		
								TRANSISTOR				
*		A-1302-810-A	CR BOARD, COMPI	LETE			07404		TRANSISTOR	0007004	000 TV	
		4-382-854-11	SCREW (M3X10), P, SV	V (+)			Q7101	8-729-424-02	TRANSISTOR		N-QRS-TX	
*		7-651-000-50	GREASE, SILICON (G-7	746) 200G			Q7102	8-729-422-27	TRANSISTOR	2SD601/		
				•			Q7103	8-729-048-50	TRANSISTOR	2SK3018	-1106	
		CAPACITOR						RESISTOR				
	C7101	1-164-156-11	CERAMIC CHIP	0.1µF		25V	D7404	4 000 400 44	CARRON	FCOV	F 0/	4/0\\
	C7102	1-101-003-00	CERAMIC	0.0047µF		50V	R7101	1-260-132-11	CARBON	560K	5% 5%	1/2W
	C7103	1-104-570-11	CERAMIC	0.001µF	10%	2KV	R7102	1-216-813-11	METAL CHIP	220		1/10W 1/10W
	C7104	1-107-662-11	ELECT	22µF	20%	350V	R7103 R7104	1-218-693-11 1-218-696-11	METAL CHIP METAL CHIP	1.1K 1.5K		1/10W
	C7105	1-162-918-11	CERAMIC CHIP	18pF	5%	50V	R7104 R7105	1-219-743-11	METAL CHIP	100	5%	1/10W
							K7 105	1-219-743-11	IVILIAL	100	J /0	1/200
	C7106	1-126-768-11	ELECT	2200µF	20%	16V	R7106	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
	C7107	1-161-830-00	CERAMIC	0.0047µF		500V	R7107	1-260-133-11	CARBON	680K	5%	1/2W
	C7108	1-101-003-00	CERAMIC	0.0047µF		50V	R7108	1-218-692-11	METAL CHIP	1K		1/10W
	C7109	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7109	1-216-815-11	METAL CHIP	330		1/10W
	C7110	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7110	1-218-703-11	METAL CHIP	3K		1/10W
	C7111	1-126-933-11	ELECT	100µF	20%	16V						
	C7112	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7111	1-218-710-11	METAL CHIP	5.6K		1/10W
	C7114	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V	R7112	1-218-746-11	METAL CHIP	180K		1/10W
	C7117	1-164-096-11	CERAMIC	0.01µF		50V	R7113	1-218-746-11	METAL CHIP	180K		1/10W
							R7114	1-215-925-11	METAL OXIDE	22K	5%	3W
		CONNECTOR					R7116	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
*	CN7102	1-564-509-11	PLUG, CONNECTOR 6	Р			R7118	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
*	CN7103	1-564-510-11	PLUG, CONNECTOR 7				R7119	1-260-320-11	CARBON	220	5%	1/2W
	CN7104	1-785-879-11	CONNECTOR, ONE TO				R7120	1-218-710-11	METAL CHIP	5.6K		1/10W
	CN7105	1-695-915-11	TAB (CONTACT)	-			R7121	1-249-425-11	CARBON	4.7K	5%	1/4W
	CN7107	1-695-915-11	TAB (CONTACT)				R7122	1-260-087-11	CARBON	100	5%	1/2W
<u>^</u>	CN7108	1-251-182-11	SOCKET, CRT				R7123	1-260-328-11	CARBON	1K	5%	1/2W

NOTE: The components identified by shading and mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque \(\undersigma \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.NO.	PART NO.	DESCRIPTION	VALUES		REF.NO.	PART NO.	DESCRIPTION	VALU	ES	
	SPARK GAP					JUMPER WIRE				
SG7101	1-519-422-11	GAP, SPARK			JW7214	1-216-864-11	SHORT CHIP			
SG7102	1-517-729-31	GAP, SPARK								
SG7103	1-519-421-11	GAP, DISCHARGE				COIL				
	7				L7201	1-469-555-21	INDUCTOR	10µH		
					L7202	1-414-855-31	INDUCTOR	1μΗ		
					L7203	1-414-855-31	INDUCTOR	1μΗ		
	A-1302-812-A	CG BOARD, COM						•		
	4-382-854-11	SCREW (M3X10), P,				TRANSISTOR				
	7-651-000-50	GREASE, SILICON (C	G-746) 200G		07004	0.700.404.00	TDANOIOTOD	0007004	. ODO TV	
					Q7201	8-729-424-02	TRANSISTOR	2SB709A		
	CAPACITOR				Q7202	8-729-422-27	TRANSISTOR	2SD601A		
C7201	1-164-156-11	CERAMIC CHIP	0.1µF	25V	Q7203	8-729-048-50	TRANSISTOR	2SK3018	3-1706	
C7202	1-101-003-00	CERAMIC	0.0047µF	50V		DECICTOR				
C7203	1-104-570-11	CERAMIC	0.001µF 10%	2KV		<u>resistor</u>				
C7204	1-107-662-11	ELECT	22µF 20%	350V	R7201	1-216-813-11	METAL CHIP	220	5%	1/10W
C7205	1-162-920-11	CERAMIC CHIP	27pF 5%	50V	R7202	1-218-693-11	METAL CHIP	1.1K	0.50%	1/10W
					R7203	1-218-696-11	METAL CHIP	1.5K	0.50%	1/10W
C7206	1-101-003-00	CERAMIC	0.0047µF	50V	R7204	1-260-132-11	CARBON	560K	5%	1/2W
C7207	1-126-768-11	ELECT	2200µF 20%	16V	R7205	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
C7208	1-164-156-11	CERAMIC CHIP	0.1µF	25V						
C7209	1-164-156-11	CERAMIC CHIP	0.1µF	25V	R7206	1-219-743-11	METAL	100	5%	1/2W
C7210	1-126-933-11	ELECT	100µF 20%	16V	R7207	1-218-690-11	METAL CHIP	820	0.50%	1/10W
					R7208	1-260-133-11	CARBON	680K	5%	1/2W
C7211	1-164-156-11	CERAMIC CHIP	0.1µF	25V	R7209	1-216-815-11	METAL CHIP	330	5%	1/10W
C7212	1-161-830-00	CERAMIC	0.0047µF	500V	R7210	1-218-700-11	METAL CHIP	2.2K	0.50%	1/10W
C7214	1-162-966-11	CERAMIC CHIP	0.0022µF 10%	50V						
C7217	1-164-096-11	CERAMIC	0.01µF	50V	R7211	1-218-708-11	METAL CHIP	4.7K	0.50%	1/10W
					R7212	1-218-742-11	METAL CHIP	120K		1/10W
	CONNECTOR				R7213	1-218-742-11	METAL CHIP	120K		1/10W
CN7202	1 564 500 11	PLUG, CONNECTOR) 6D		R7214	1-215-925-11	METAL OXIDE	22K	5%	3W
CN7202	1-564-509-11 1-564-510-11	PLUG, CONNECTOR			R7215	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
CN7203	1-564-510-11	PLUG, CONNECTOR								
CN7204	1-785-879-11	CONNECTOR, ONE			R7216	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
CN7206	1-695-915-11	TAB (CONTACT)	100011		R7219	1-260-320-11	CARBON	220	5%	1/2W
ON1200	1-093-913-11	IAD (CONTACT)			R7220	1-218-710-11	METAL CHIP	5.6K		1/10W
CN7208	1-695-915-11	TAB (CONTACT)			R7221	1-249-425-11	CARBON	4.7K	5%	1/4W
△ CN7209	1-251-182-11	SOCKET, CRT			R7222	1-260-087-11	CARBON	100	5%	1/2W
3 0111200	1 201 102 11	OCCILLI, CITT			R7223	1-260-328-11	CARBON	1K	5%	1/2W
	DIODE					SPARK GAP				
D7201	8-719-404-50	DIODE	MA111-TX		SG7201	1-519-422-11	GAP, SPARK			
D7202	8-719-901-83	DIODE	1SS83		SG7201 SG7202	1-519-422-11	GAP, SPARK			
D7203	8-719-901-83	DIODE	1SS83		SG7202 SG7203	1-517-729-51	GAP, DISCHARGE			
	<u>IC</u>				001200	1-010- 1 41-11	JAI, DIOUITANGE			
IC7201	8-759-680-01	IC	TDA6120Q/N2/S							
107201	0-700-000-01	10	10/10/12/04/11/2/0	'						

NOTE: The components identified by shading and mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF.	NO.	PART NO.	DESCRIPTION	VALUES	i		REF.NO.	PART NO.	DESCRIPTION	VALU	JES	
\bigcirc	5							JUMPER WIRE				
<u>し[</u>	2						JW7302	1-216-864-11	SHORT CHIP			
		A 1202 011 A	CD DOADD COMDI	CTC			JW7304	1-216-864-11	SHORT CHIP			
		A-1302-811-A 4-382-854-11	CB BOARD, COMPL SCREW (M3X10), P, SV				JW7305	1-216-864-11	SHORT CHIP			
		7-651-000-50	GREASE, SILICON (G-7									
	•	7-031-000-30	GREAGE, SILICON (G-7	40) 2000				COIL				
	<u>c</u>	CAPACITOR					L7301	1-469-555-21	INDUCTOR	10µH		
C730	n4 4	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	L7302	1-414-855-31	INDUCTOR	1μΗ		
C730		1-162-970-11	CERAMIC CHIP	0.01µГ 22pF	5%	50V	L7303	1-414-855-31	INDUCTOR	1μΗ		
C730		1-162-919-11	CERAMIC CHIP	22pF	5%	50V 50V				•		
C730		1-102-919-11	CERAMIC	0.0047µF	J /0	50V		TRANSISTOR				
C730		1-101-003-00	CERAMIC	0.0047μF 0.001μF	10%	2KV						
0/30	J J	1-104-370-11	CENAIVIIC	0.001μΓ	10 /0	ZIV	Q7301	8-729-424-02	TRANSISTOR		A-QRS-TX	
C730	ne 4	1-126-768-11	ELECT	2200µF	20%	16V	Q7302	8-729-424-02	TRANSISTOR		A-QRS-TX	(
C730		1-120-700-11	CERAMIC CHIP	0.1µF	20 /0	25V	Q7303	8-729-422-27	TRANSISTOR	2SD601		
C730		1-10 4 -130-11 1-107-662-11	ELECT	0.1μΓ 22μF	20%	350V	Q7304	8-729-048-50	TRANSISTOR	2SK3018	8-T106	
C730		1-107-002-11	CERAMIC	22μΓ 0.0047μF	20 /0	50V 50V						
C731		1-164-156-11	CERAMIC CHIP	0.0047μF 0.1μF		25V		RESISTOR				
0/31	10	1-104-130-11	CENAIMIC CHIF	υ. τμι		231	R7301	1-249-393-11	CARBON	10	5%	1/4\
C731	11 4	1-164-156-11	CERAMIC CHIP	0.1µF		25V	R7302	1-216-822-11	METAL CHIP	1.2K	5%	1/10
C731		1-104-130-11	ELECT	0.1μΓ 100μF	20%	16V	R7303	1-216-813-11	METAL CHIP	220	5%	1/10
C731		1-120-955-11	CERAMIC CHIP	0.1μF	20 /0	25V	R7304	1-260-132-11	CARBON	560K	5%	1/2\
C731		1-164-156-11	CERAMIC CHIP	0.1μF 0.1μF		25V 25V	R7305	1-216-801-11	METAL CHIP	22	5%	1/1(
C731			CERAMIC	0.1µF 0.0047µF		500V	117000	1210 001 11	ME I/IE OI III		070	1/ 10
0/31	10	1-161-830-00	CERAINIC	0.0047μΓ		300 V	R7306	1-218-696-11	METAL CHIP	1.5K	0.50%	1/10
C731	17	1-162-966-11	CERAMIC CHIP	0.0022µF	100/	50V	R7307	1-219-743-11	METAL	100	5%	1/2\
C732		1-162-966-11	CERAMIC	0.0022µF 0.01µF	1070	50V 50V	R7308	1-216-809-11	METAL CHIP	100	5%	1/1(
U132	20	1-104-090-11	CERAINIC	0.01μΓ		30 V	R7309	1-216-864-11	SHORT CHIP	100	370	1/10
	9	CONNECTOR					R7310	1-218-710-11	METAL CHIP	5.6K	0.50%	1/10
CN7		1-564-509-11	PLUG, CONNECTOR	6P			5					
CN7		1-564-510-11	PLUG, CONNECTOR	7P			R7311	1-218-692-11	METAL CHIP	1K	0.50%	
CN7		1-564-510-11	PLUG, CONNECTOR	7P			R7312	1-260-133-11	CARBON	680K	5%	1/2\
CN7		1-785-879-11	CONNECTOR, ONE TO				R7313	1-216-818-11	METAL CHIP	560	5%	1/10
CN7		1-695-915-11	TAB (CONTACT)	70011			R7314	1-218-680-11	METAL CHIP	330	0.50%	
Oltr	001	1 000 010 11	IND (CONTINOT)				R7315	1-218-690-11	METAL CHIP	820	0.50%	1/1(
CN7		1-695-915-11	TAB (CONTACT)				R7316	1-218-693-11	METAL CHIP	1.1K	0.50%	1/10
CN7	309 1	1-251-182-11	SOCKET, CRT				R7317	1-218-696-11	METAL CHIP	1.5K	0.50%	1/10
	_						R7318	1-218-704-11	METAL CHIP	3.3K	0.50%	1/10
	<u> </u>	DIODE					R7319	1-216-825-11	METAL CHIP	2.2K	5%	1/10
D730	01 8	8-719-404-50	DIODE	MA111-TX			R7320	1-218-752-11	METAL CHIP	330K	0.50%	1/10
D730		8-719-404-50	DIODE	MA111-TX								
D730		8-719-901-83	DIODE	1SS83			R7321	1-218-746-11	METAL CHIP	180K	0.50%	1/10
D730		8-719-901-83	DIODE	1SS83			R7322	1-215-925-11	METAL OXIDE	22K	5%	3W
2100	. (. 10 001 00	21002	.0000			R7323	1-216-827-11	METAL CHIP	3.3K	5%	1/10
	Id	<u>c</u>					R7325	1-216-823-11	METAL CHIP	1.5K	5%	1/10
10=0			10	TD 404050	\/NIO /O :		R7326	1-260-320-11	CARBON	220	5%	1/2\
IC73	iUT (8-759-680-01	IC	TDA61200	į/N2/S1		R7328	1-249-425-11	CARBON	4.7K	5%	1/4\
							R7329		CARBON			1/4\
							R7329 R7330	1-260-087-11	CARBON	100 1K	5%	
							K133U	1-260-328-11	CANDON	IIV	5%	1/2\



REF.NO.	PART NO.	DESCRIPTION	VALUES	REF.NO.	PART NO.	DESCRIPTION	VALUES
	SPARK GAP						_
SG7301 SG7302	1-519-422-11 1-517-729-31	GAP, SPARK GAP, SPARK					
SG7303	1-519-421-11	GAP, DISCHARGE					

Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department